

Book: A Primer on Sustainable Business

This text is disseminated via the Open Education Resource (OER) LibreTexts Project (<https://LibreTexts.org>) and like the hundreds of other texts available within this powerful platform, it is freely available for reading, printing and "consuming." Most, but not all, pages in the library have licenses that may allow individuals to make changes, save, and print this book. Carefully consult the applicable license(s) before pursuing such effects.

Instructors can adopt existing LibreTexts texts or Remix them to quickly build course-specific resources to meet the needs of their students. Unlike traditional textbooks, LibreTexts' web based origins allow powerful integration of advanced features and new technologies to support learning.



The LibreTexts mission is to unite students, faculty and scholars in a cooperative effort to develop an easy-to-use online platform for the construction, customization, and dissemination of OER content to reduce the burdens of unreasonable textbook costs to our students and society. The LibreTexts project is a multi-institutional collaborative venture to develop the next generation of open-access texts to improve postsecondary education at all levels of higher learning by developing an Open Access Resource environment. The project currently consists of 14 independently operating and interconnected libraries that are constantly being optimized by students, faculty, and outside experts to supplant conventional paper-based books. These free textbook alternatives are organized within a central environment that is both vertically (from advance to basic level) and horizontally (across different fields) integrated.

The LibreTexts libraries are Powered by [NICE CXOne](#) and are supported by the Department of Education Open Textbook Pilot Project, the UC Davis Office of the Provost, the UC Davis Library, the California State University Affordable Learning Solutions Program, and Merlot. This material is based upon work supported by the National Science Foundation under Grant No. 1246120, 1525057, and 1413739.

Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation nor the US Department of Education.

Have questions or comments? For information about adoptions or adaptations contact info@LibreTexts.org. More information on our activities can be found via Facebook (<https://facebook.com/Libretexts>), Twitter (<https://twitter.com/libretexts>), or our blog (<http://Blog.Libretexts.org>).

This text was compiled on 03/07/2025

TABLE OF CONTENTS

A Background in Sustainability

Licensing

1: Operations Management

- 1.1: Sustainable Business
- 1.2: Social Impact
- 1.3: Environmental Impact
- 1.4: Economic Impact

2: Human Resources

- 2.1: Recruitment and Selection
- 2.2: Training and Development
- 2.3: Performance Appraisal and Feedback
- 2.4: Pay and Benefits
- 2.5: Labor Relations

3: Finance

- 3.1: Capital Investments
- 3.2: Socially Responsible Investments
- 3.3: Measuring Corporate Performance
- 3.4: Carbon Finance
- 3.5: Sustainable Financing
- 3.6: Sustainable Insurance

4: Research and Development

- 4.1: Cradle to Cradle
- 4.2: Biomimicry
- 4.3: Life Cycle Analysis
- 4.4: Crowdsourcing

5: Marketing

- 5.1: Product
- 5.2: Price
- 5.3: Place (Distribution)
- 5.4: Promotion

6: IT and MIS

- 6.1: Information Technology
- 6.2: Information Systems

7: Accounting

- 7.1: Measurement and Accounting Tools
- 7.2: Reporting
- 7.3: Assurance and Stakeholder Engagement

- [7.4: Accounting Methods](#)

[8: Next Steps- Sustainability Strategy](#)

- [8.1: Sustainability as Incremental Improvements](#)
- [8.2: Sustainability as Strategy](#)
- [8.3: Making the Sustainability Commitment](#)
- [8.4: Conclusion](#)

[9: Sustainable Business- Case Examples](#)

- [9.1: Sustainable Business- Case Examples](#)

[Appendix- Resources for the Sustainable Business](#)

[Index](#)

[Glossary](#)

[Detailed Licensing](#)

A Background in Sustainability

We begin with an understanding of the background of the concept of **sustainability** and how it applies to the business world. In 1987, the Brundtland Commission put forth a “global agenda for change” with the purpose of “furthering the common understanding and common spirit of responsibility so clearly needed in a divided world.” Brundtland (1987). The report outlined the following description of sustainable development:

1. Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs. It contains within it two key concepts:
 - the concept of “needs,” in particular, the essential needs of the world’s poor, to which overriding priority should be given; and
 - the idea of limitations imposed by the state of technology and social organization on the environment’s ability to meet present and future needs.
2. Thus the goals of economic and social development must be defined in terms of sustainability in all countries—developed or developing, market-oriented or centrally planned. Interpretations will vary, but they must share certain general features and must flow from a consensus on the basic concept of sustainable development and on a broad strategic framework for achieving it.
3. Development involves a progressive transformation of economy and society. Brundtland (1987).

The concepts of sustainable development and sustainability have since been applied to numerous topics. To understand this definition in terms of business, we will define **sustainable business** as *one that operates in the interest of all current and future stakeholders in a manner that ensures the long-term health and survival of the business and its associated economic, social, and environmental systems*. Thus a sustainable business is concerned about the current and future social, environmental, and economic impacts associated with its operations. Ideally, the sustainable business seeks to have a positive social impact, a reduced negative environmental impact, and a positive economic impact (social, environmental, and economic impact will be discussed in further detail in Chapter 2). The business that focuses exclusively on reduced negative environmental impact is referred to as a **green business**, or a business that is “going green.” *A Primer on Sustainable Business* is concerned with the larger picture, or the combined three-dimensional social, environmental, and economic impacts of a sustainable business, that is, the ability of the business to meet present needs while ensuring long-term survival for future generations.

Sustainable (and green) business became mainstream practically overnight; sustainability has transitioned from hippie to hip. This growth in interest in sustainable business practices stems from changing societal expectations and a growing awareness that sustainability creates a win-win situation for the business and humanity alike. The emphasis on sustainable business operations and practices is expected to intensify in the future, particularly given the passage of the American Recovery and Reinvestment Act of 2009, which gives priority to sustainability-related investments in the American economy.

Businesses practicing sustainability improve their image and reputation, reduce costs, and help boost the local economy, all of which lead to improved business and stronger and healthier local communities for operations. Furthermore, these benefits set one company apart from its competitors and can become a source of competitive advantage. This book will provide a rich array of business examples demonstrating a variety of approaches in which businesses seek to maximize social, environmental, or economic impacts and any combination of the three in order to become a sustainable business.

The company that seeks to be a sustainable business should understand that sustainability is a company-wide goal that incorporates every aspect of the business and its relationships. In other words, sustainability requires systems thinking. **Systems thinking** is the awareness and understanding that everything is related in some way and that nothing exists in isolation. Every person, every department, every business, every industry, and every society are interrelated and connected in some way. Therefore, it is understood that each part of the business has a contribution to make in helping the company become a sustainable business. That is, the daily operations, research and development, management information systems and information technology, human resources, finance and accounting, and marketing departments are each engaged in sustainability in a different way, yet through *A Primer on Sustainable Business* you will begin to see the great degree of interconnectedness between each part of the business. Because sustainability is a company-wide philosophy or way of thinking, there will be much coordination required between the various parts of the business and there will ultimately be overlap. The contribution of each area of the business is critical to the overall success of becoming a sustainable business.

A Primer on Sustainable Business is divided into two sections. Chapter 1 through Chapter 9 are organized along common business functional areas to allow the reader to see how each aspect of the business has a unique contribution to make in helping the business pursue the overarching goal of sustainability. In Chapter 2 of this section, we discuss how sustainability is at the heart of company operations. We further explore what the term sustainability means and its emphasis on the triple bottom line. In Chapter 3, we show how sustainability is related to the human resources function of the company. We organize the discussion by the components of human resources management: recruitment and selection, training and development, performance appraisal and feedback, and pay and benefits. Our human resources chapter concludes with a discussion on human rights issues. In Chapter 4, we discuss how sustainability impacts the function and industry of finance. In the finance function, we review how sustainability considerations play into capital investments and financial investments as well as measures of firm performance. In the finance industry, we discuss how sustainability has generated a new area of finance, carbon finance, and how sustainability impacts the areas of banking and insurance. In Chapter 5, we discuss sustainability within the context of the research and development function and show how sustainability is generating new ways of thinking when it comes to research and product design. In Chapter 6, we discuss sustainability within the common components of marketing: product, price, place (distribution), and promotion. Chapter 7 discusses how sustainability can help increase efficiency, reduce costs, and track key indicators through information technology and management information systems. Chapter 8 discusses how the accounting function can measure and report its sustainability-related performance. Finally, Chapter 9 discusses sustainability as an integral component of the overall strategic direction of the firm.

Chapter 10 of the book begins with real case examples of sustainable business practices. We provide very brief examples of over 50 businesses implementing sustainability into their daily operations. Finally, the book concludes with an appendix featuring a list of resources gleaned from each chapter. These resources are the organizations mentioned throughout each chapter to which a business may turn for information, guidance, and assistance on a particular area of expertise.

As you read *A Primer on Sustainable Business*, we challenge you to not think of sustainability as a program, an initiative, or an activity. Rather, sustainability is a mind-set, a philosophy, and worldview. Throughout each chapter, you are challenged to alter the way you view your job, the workplace, the business, and the world. Whether you are an executive, an entrepreneur, or an employee, *A Primer on Sustainable Business* will help you understand the big picture of what it means to be a sustainable business and will give you the information you need to begin your journey toward sustainability.

Licensing

A detailed breakdown of this resource's licensing can be found in [Back Matter/Detailed Licensing](#).

CHAPTER OVERVIEW

1: Operations Management

Business operations are at the heart of sustainability. You cannot become a sustainable business without honestly and critically analyzing your current operations and considering the changes necessary to move toward sustainability. In this chapter, we will explain the three dimensions of sustainability and will provide examples of businesses focused on each dimension. In Chapter 10 of this book, we provide numerous examples of sustainable business practices. The examples here and in Chapter 10 will demonstrate the variety of ways in which a business can pursue sustainability.

[1.1: Sustainable Business](#)

[1.2: Social Impact](#)

[1.3: Environmental Impact](#)

[1.4: Economic Impact](#)

This page titled [1: Operations Management](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

1.1: Sustainable Business

Recall from Chapter 1 that a sustainable business is one that is concerned about the social, environmental, and economic impacts associated with its current and future operations and the ability of the business to meet present needs while ensuring its and others' long-term survival. Ideally, the sustainable business seeks to have a positive social impact, environmental impact, and economic impact. Taken together, a business's contribution to social justice, environmental quality, and economic prosperity is collectively referred to as the triple bottom line. Elkington (1997). The **triple bottom line** (social, environmental, economic) is sometimes referred to as *people, planet, profit*.

Once considered the purview of governments and nonprofit organizations (such as Heifer International, a global leader in developing sustainable communities), businesses are increasingly being called upon to address social, environmental, and economic issues. Rethinking the business in terms of its triple bottom line impact and performance (social, environmental, and economic) is critical in establishing the foundation for sustainable business. This requires a shift away from thinking of a business only in terms of its financial profit to shareholders. While financial profit is necessary for survival, the sustainable business applies a broader view of the business, its responsibilities, and its performance. Therefore, the sustainability of business is discussed in terms of three interrelated and interconnected dimensions: social, environment, and economic.

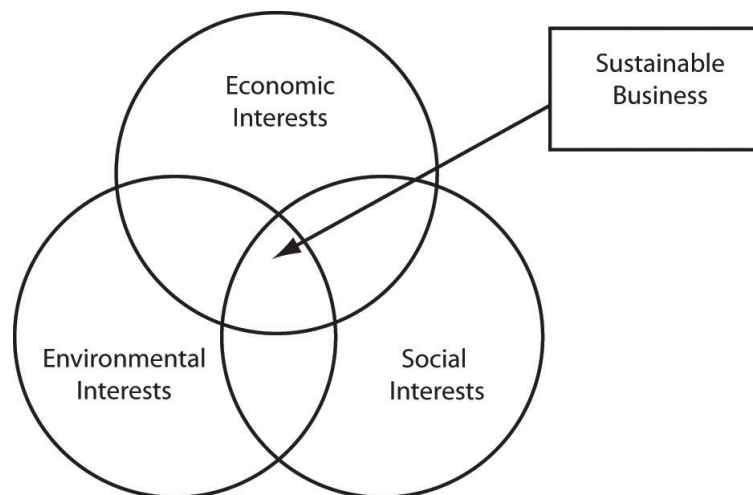


Figure 1.1.1: Sustainable Business

This page titled [1.1: Sustainable Business](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

1.2: Social Impact

The first dimension of a sustainable business is its performance relative to societies and social justice, often referred to as **social impact**. While there is no easy solution for reducing social costs while improving corporate performance and profitability, social impact should not be overlooked. The social impact of a business's operations is viewed both internally and externally and ensures that the business's entire operations across the supply chain are socially responsible and ethical.

Internally, the social impact of a business often refers to practices related to employees and employment with the business. The sustainable business's social impact would include such items as the business's practices and policies related to working conditions, diversity in hiring, opportunities for advancement for women and minorities, lack of discrimination, and the provision of affordable health care and other necessary benefits. In addition, social impact includes wages, breaks, adherence to employment laws, safety, training, and numerous other specific labor practices. Finally, social impact includes the impact on the local public and social services sector as a result of the business's activities. These are only a sample of the many items considered within the social impact of a business's operations. Many of these internal social impacts are discussed in greater detail in Chapter 3.

The sustainable business is not only expected to treat its employees in a responsible manner but also ensure that it is engaged with suppliers that share similar values. That is, a sustainable business is also concerned for the labor practices and working conditions of companies within its supply chain to ensure that the supplies and products it purchases were produced responsibly and ethically. Sustainable businesses will make reasonable efforts to ensure they are not purchasing from suppliers engaged in the use of sweatshops, child labor, or other human rights abuses. In some cases, businesses have worked diligently with suppliers to correct these problems, while in other cases businesses have chosen to change suppliers.

When sourcing products from outside an industrialized country, some sustainable businesses will seek Fair Trade products. Fair Trade certification verifies that living wages were paid to producers and that fair and ethical employment practices were used in the creation of products. Many agricultural goods and handicraft items are Fair Trade certified.

In addition to employment practices, social impact refers to respect of others. This entails the respect of individuals and other businesses encountered locally and around the world. A sustainable business will make reasonable efforts to ensure its policies, practices, products, advertising, logo or mascot, and other aspects of the business are not offensive or disrespectful to clients in the global market. See [Note 2.3 "Tips to Increase Your Social Impact"](#) for tips on how to increase the social impact of your business.

Tips to Increase Your Social Impact

Have you considered where your coffee, chocolate, clothing, or other products come from and the conditions under which they were produced? Social impact is one of the three pillars of a sustainable business, but it can be difficult to define and even more difficult to track and measure.

A sustainable business should consider the social impact of its business operations on employees, those employed throughout the supply chain, and on the community. So how can a business begin to maximize its social impact? Here are some practices that will help create positive social impact:

1. UN Global Compact: Review the 10 principles of the United Nations Global Compact and abide by them, whether or not the business becomes a signatory.
2. Buy Fair Trade: Seek out opportunities to purchase Fair Trade products for your business. Fair Trade products ensure that those who produced the product in developing countries were paid a fair wage under humane working conditions. You can purchase Fair Trade clothing, handicrafts, coffee, cocoa, sugar, tea, bananas, honey, cotton, wine, fresh fruit, flowers, and other products.
3. Company policies and practices: Consider the social impact of your company's policies and practices on employees (such as health care coverage, educational opportunities, and worklife balance).
4. Philanthropy: Evaluate the impact of your corporate giving programs. Find opportunities that are strategically related to your core business, and focus your philanthropy in those areas, benefiting both the community and the business.
5. Supply chain: Understand the conditions under which the products and supplies you purchase were produced; work with suppliers to achieve transparency throughout the supply chain; check the Web sites of any of the numerous watchdog organizations (e.g., CorpWatch, Sweatshop Watch, International Labor Rights Forum) to find world regions, specific companies, and industries known for human rights abuses that could be occurring within your supply chain.
6. Labor: First, make sure your business follows policies and practices that are fair to its labor force; a good place to start is SA8000 and the International Labour Standards; review and understand the standards, whether or not your business seeks certification; support freedom of association, collective bargaining, and nondiscrimination in your own place of business as well

as with suppliers; in purchasing, avoid products that were produced using forced and child labor. See Green America's 9 Cool Ways to Avoid Sweatshops, www.coopamerica.org/programs/sweatshops/whatyoucando/9coolways.cfm; look for certifications from Fair Trade Federation, Fair Labor Association, Social Accountability International, RugMark, Verite, Worker Rights Consortium, or others that have independently evaluated labor conditions.

7. Social responsibility: Check out the 2010 release of the ISO 26000 standards on social responsibility for companies.

TOMS Shoes is an example of a company making a commitment to maximize its social impact. In 2006, Blake Mycoskie founded TOMS Shoes with the singular mission of improving the lives of children by providing shoes to those in need. Shoes are produced in Argentina and China following fair labor practices while creating minimal environmental impact. Factories are monitored by TOMS and third-party independent auditors. TOMS Shoes are sold online and in retail locations around the world with the promise that for each pair purchased, TOMS will donate a second pair to a child in need in Argentina, South Africa, and other locations around the world. The public is invited to participate in "shoe drops" around the world and to experience firsthand the social contribution of TOMS Shoes.

This page titled [1.2: Social Impact](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

1.3: Environmental Impact

The second dimension of a sustainable business is its contribution to preserving environmental quality; commonly referred to as **environmental impact**. Numerous examples exist of companies reducing environmental costs while simultaneously improving company performance and profitability. The environmental impact of a business's operations is viewed both internally and externally. The business that focuses exclusively on its environmental impact, rather than focusing on the triple bottom line emphasis of a sustainable business, is referred to as a green business.

Internally, the environmental impact of a business often refers to practices related to use of natural resources, waste, toxicity, and pollution. For manufacturing companies, the environmental impact can be large and efforts are generally made to reduce waste, toxicity, and pollution within the manufacturing process. International Organization for Standardization (ISO) 14000 is one example of guidelines for firms on environmental practices and reduced impact.

For service companies, the environmental impact is smaller but should not be overlooked. Consider, for example, the amount of waste the company pays to have removed; chemicals used that eventually find their way into the air, water, or ground (such as cleaning compounds, fertilizers, weed killers, and many others); and pollution created by energy usage, employee commutes, or business travel.

Green building (or remodeling) is a fast growing trend among businesses that wish to be more sustainable. Green building refers to the reduction of environmental impact in the design, construction, and ongoing life of the building. The most frequently utilized standards for green building are the Leadership in Energy and Environmental Design (LEED) of the U.S. Green Building Council.

Recycling programs are often part of a sustainable business's efforts to reduce waste and toxicity. Sustainable companies consider both the purchase of recycled items for office supplies, furniture, and other needs, as well as recycling or donating its own unwanted items. While most companies or offices may already recycle paper, aluminum cans, and plastic bottles, there is little that cannot be recycled today. For example, clever artists and designers make purses and handbags from recycled soda pop tabs, newspapers, tires, potato chip bags, barcodes, candy wrappers, juice pouches, rice bags, and more. As another example of recycling, Caracalla, a salon and day spa in Little Rock, Arkansas, recycles cut hair by sending it to the nonprofit Matter of Trust to be woven into hair mats capable of absorbing chemical oil spills. Many restaurants recycle used grease through companies that purchase "yellow grease." Companies can also recycle office furniture and equipment through donations to charitable giving programs at schools and other nonprofits. Numerous options exist to recycle or donate electronics. If you cannot find a suitable place to recycle or donate your company's unwanted items, consider turning to The Freecycle Network, an online site to give away unwanted items. Many organizations, such as the Zero Waste Alliance, help businesses minimize waste and toxicity. Before discarding anything, the sustainable business will exhaust all possibilities in identifying a second life for the product.

Externally, the sustainable business also considers the environmental impact of suppliers in terms of services and products as well as transportation of goods. A sustainable business will seek out suppliers of services and products that are environmentally friendly. This results in the purchase of products that produce less waste, are less toxic, and generated the least amount of pollution in manufacturing and transportation. Sustainable businesses opt for local suppliers, when possible, in order to reduce the environmental impact caused through the transportation of goods.

Additionally, many sustainable businesses create a green procurement policy, or environmentally preferred purchasing policy, as an integral part of their operations to give preferential purchasing to products and services that are most environmentally friendly. An environmentally preferred purchasing policy would cover all types of products and services purchased by the organization. For example, this policy would give preference to green cleaning products that are less harmful to employees and the environment; or preference to Forest Stewardship Council (FSC) certified wood products that come from sustainably managed forests. As with other attempts to reduce environmental impact, a move toward green procurement can offer cost savings for the sustainable business. For example, Little Rock Athletic Club discovered that if it made the switch to recycled copy paper, the company could achieve a 10% cost savings, 13% fewer carbon dioxide emissions, and 35% fewer trees used when compared to the previous paper products. See [Note 2.6 "Tips to Green Your Office"](#) for more tips on how to green your office.

Tips to Green Your Office

Here are some steps that your office can take to reduce your environmental impact (and save money!):

1. Use e-mail instead of paper.
2. Print and copy on both sides of the paper.

3. Buy recycled paper with the highest percentage of recycled content.
4. Use environmentally friendly cleaning supplies and detergents.
5. Purchase refillable office products (cartridges, pens, etc.).
6. Unplug items not in use or not used frequently.
7. Switch to a green hosting service for your Web site.
8. Report and repair water drips and leaks immediately.
9. Start a vanpool or carpool program.
10. Create a green team to continue the work toward greening your office or workplace.

There are two additional considerations in determining a company (and supplier's) environmental impact: water efficiency and energy efficiency. When a sustainable business considers water usage—often referred to as a water footprint—it is seeking ways to become more efficient by reducing its use of fresh water or increasing its recycle rate for water. For example, some businesses have collected water from sink, water fountain, shower, dishwasher, and washing machine drains (collectively referred to as greywater systems) or installed rainwater collection systems to recycle water for use in landscaping, decorative water features, and to flush toilets.

When a sustainable business considers energy usage (often referred to as a carbon footprint or energy audit), it is seeking ways to become more efficient and reduce its energy usage. Through an energy audit, many companies have identified sources of wasted energy and accompanying opportunities to become more energy efficient. For example, in the past, landfills often burned off methane generated from decaying waste. Technologies now allow landfills to cap the methane and use it as a renewable energy source.

The generation and consumption of electricity creates emissions of carbon dioxide (CO₂), or carbon emissions. Within industrialized countries, a business emits a significant amount of carbon emissions. CO₂ is one type of **greenhouse gas (GHG)** that contributes to **climate change** (for an objective source of scientific information related to climate change, please visit the Web site of the 2007 Nobel Peace Prize winner, Intergovernmental Panel on Climate Change: www.ipcc-wg2.org). All other types of greenhouse gases are measured in their CO₂ equivalents; thus reference to carbon is the standard metric. As a result of the large energy usage and subsequently large carbon emissions (or carbon footprints), many businesses are actively engaged in finding ways to reduce carbon emissions by becoming more energy efficient.

The reduction of **carbon emissions**, or a reduction of the business's carbon footprint, is particularly appealing to businesses today partly because of the possibility of a future carbon tax and the growing carbon trade market (see Chapter 4). A carbon tax is enacted and regulated by the government and would add a tax to businesses based on the amount of carbon they emit in their daily operations. A carbon emissions trading system allows businesses to trade “credits” for carbon emissions. Emissions trading, sometimes referred to as a cap-and-trade system, is enacted and regulated by the government, which determines a maximum amount (or cap) of carbon emissions permitted by businesses. Businesses with emissions in excess of the cap will be required to purchase carbon credits (or carbon allowances) from businesses with emissions less than the cap and that have excess carbon credits to sell. There are already several cap-and-trade systems in place.

European Union Emissions Trading Scheme. The European Union has had a mandatory cap-and-trade system since 2005, the European Union Emissions Trading Scheme. It is the largest multinational, multisector system in the world.

New South Wales Greenhouse Gas Reduction Scheme. The New South Wales Greenhouse Gas Reduction Scheme began in 2003 and is a voluntary regional initiative in Australia. The prime minister of Australia will be expanding this system into a mandatory national market by 2010. New mandatory systems are also being considered by leaders in Japan and Canada.

New Zealand Emissions Trading Scheme. The New Zealand Emissions Trading Scheme began in 2009. The scheme is an important component of the country's goal to be carbon neutral by 2020.

Kyoto Protocol. The Kyoto Protocol is a voluntary multinational, multisector cap-and-trade system. According to the cap-and-trade system, companies from 39 Kyoto Protocol participating industrial nations have a cap on the amount of greenhouse gases to be emitted. Companies are issued carbon permits for their portion of the allocated emissions. The system also allows for emissions trading between member countries. Under the Protocol, industrialized nations can earn emissions credits (or carbon credits) for investing in clean technology projects in emerging economies.

In the United States, the only industrialized country in the world that has not ratified the Kyoto Protocol, there is an emerging infrastructure of voluntary cap-and-trade systems and emissions trading markets. These have arisen in response to the growing awareness of the impact of business activities on the environment as well as in anticipation of a forthcoming mandatory system.

For example, as part of the solution to global warming, U.S. President Barack Obama supports the creation of a market value in ecosystem sustainability. Obama for America (2007). His plan would put forth a goal to reduce carbon emissions to 80% below 1990 levels by 2050, although there is no current mandatory mechanism in place to support or enforce this goal.

Chicago Climate Exchange. The Chicago Climate Exchange (CCX) is the most well-established North American voluntary cap-and-trade program. Although voluntary, the CCX becomes legally binding and provides third-party independent verification. The CCX also trades carbon futures through the Chicago Climate Futures Exchange.

Regional Greenhouse Gas Initiative. The Regional Greenhouse Gas Initiative (RGGI) is the first regional mandatory system in the United States. The initiative is administered by 10 Northeastern and Mid-Atlantic states to cap emissions and trade carbon permits. Rather than allocating carbon permits to businesses for free, the RGGI held its first auction of permits in September 2008 and raised \$39 million to allow the participating states to invest in energy efficiency and renewable energy technologies. Gardner (2008). RGGI futures are traded on the Chicago Climate Futures Exchange as part of New York Mercantile Exchange's new Green Exchange.

Western Climate Initiative. The Western Climate Initiative is an initiative of several Western states and Canadian provinces. Although this partnership initiative was created in 2007, a cap-and-trade system is being explored but has not yet been implemented.

Midwestern Greenhouse Gas Reduction Accord. The Midwestern Greenhouse Gas Reduction Accord is an initiative of many Midwestern states and the Canadian province of Manitoba. It is a joint agreement established in 2007 to make efforts to reduce greenhouse gas emissions, although no cap-and-trade system is in place.

At this time, reduction of carbon emissions is voluntary in the United States and none of the aforementioned cap-and-trade systems is binding for U.S. businesses. Nonetheless, as mentioned, the possibility of mandatory carbon reductions has led businesses to analyze energy usage and carbon emissions and seek ways to reduce usage and emissions.

The first step to becoming more energy efficient is to conduct an **energy audit** (of the company's energy usage) or **carbon footprint analysis** (of the company's full range of operations) to gather baseline data reflecting current energy usage and subsequent carbon emissions from operations. The business can determine the scope of the analysis to be conducted. In a carbon footprint analysis, Scope 1 emissions will measure the direct emissions from energy created on-site through facilities owned by the company. Scope 2 emissions will measure the indirect emissions that result from the company's purchase of off-site energy through facilities it does not own. Scope 3 emissions will measure other indirect emissions from sources the company does not own and which are created through business activities required to keep the physical facility in operation, such as employee and customer commutes. Scope 3 emissions also consider indirect emissions throughout the company's supply chain as a result of the purchase of services and goods required for the business.

The analysis will help the business pinpoint areas in which energy usage and carbon emissions are high. Depending on the scope of the analysis, businesses often find that the carbon footprint is highest in the areas of energy consumption, waste, and travel and transportation. The business will then explore alternatives for reducing energy usage and reducing its carbon emissions. Within the area of energy consumption, companies may invest in energy efficiency improvements or purchase (or generate its own) energy from renewable sources (as detailed below in the discussion of renewable energy projects). Within the area of waste, companies will actively seek ways to reduce their own waste as well as purchase supplies with minimal packaging. Within the area of travel and transportation, the sustainable business will encourage the use of public transportation, telecommuting, ride sharing, flexible work schedules, and fuel-efficient cars for employees. Additional considerations are environmentally friendly alternatives for product and supply transport, such as increased fleet efficiency, the use of second-generation biofuels (or fuel created from waste), and local sourcing to reduce the number of miles products and supplies travel to reach their final destination.

Once the company has explored alternatives for carbon emissions reductions, the company will develop a plan for reducing energy usage and carbon emissions. The **carbon reduction strategy** (sometimes referred to as a climate change strategy, climate mitigation strategy, or climate abatement strategy) is a detailed plan of measurable specific goals with specific actions that will be taken and deadlines for achievement. Progress is then measured regularly (often annually or biannually) to determine progress toward the goals of reduced energy usage and carbon emissions.

After a business has done all it can to become energy efficient, it often seeks to compensate for the remaining unavoidable carbon emissions it is creating through its operations. This step is important in the plan if the business's goal is to become carbon neutral (sometimes referred to as zero carbon emissions), which is the elimination of all negative environmental impacts from carbon emissions created through the business's operations. To become carbon neutral and achieve zero carbon emissions, a business may

purchase carbon offsets equivalent to the amount of greenhouse gases it is emitting through daily operations. Carbon offsets (sometimes called renewable energy certificates or credits [REC], green certificates, green tags, or tradable renewable certificates) are investments in renewable energy projects that would not be possible without the business's investment in the offset project. Renewable energy projects are projects that create energy from sources other than fossil fuels, such as wind, solar, geothermal, methane, kinetic, hydropower, ocean waves, biomass, or other renewable sources. For example, zoos are capturing methane from animal waste and converting it to energy; subway systems are capturing kinetic energy from passengers to generate power; and nightclub dance floors capture kinetic energy to generate power.

Carbon offset projects are not currently regulated; therefore, third-party independent verification of the project should be a part of any investment made in carbon offsets by sustainable businesses. Additionally, the type of project should be carefully scrutinized before purchasing carbon offsets. For example, there is controversy over the value of planting trees as a carbon offset since actual carbon removed from the air is dependent on many factors, such as climate, soil, type of tree, age of tree, survival rate of saplings, and so on. It is worthwhile to read third-party independent research comparing carbon offset projects and companies, such as those provided by Kollmuss and Howell, Kollmuss and Howell (2007). Clean Air-Cool Planet, Clean Air-Cool Planet (2006). and others. The state of Colorado and the city of San Francisco have both created local carbon offset programs to ensure any business's (or individual's) purchase of carbon offsets goes to fund local projects.

One of the leading examples of corporate environmental impact can be documented through Wal-Mart. In 2005, CEO Lee Scott created a sustainability vision for Wal-Mart and set forth three ambitious goals: to be supplied 100% by renewable energy, to create zero waste, and to sell sustainable products. According to the company's latest progress report, Wal-Mart continues to experiment with the design of stores and its fifth-generation prototype store uses up to 45% less energy than a typical Supercenter. Wal-Mart Stores, Inc. (2008a). In 2007, the company purchased enough solar power for 22 facilities, Wal-Mart Stores, Inc. (2008a). and in 2008 the company purchased enough wind power for 360 stores and facilities, Wal-Mart Stores, Inc. (2008b). both of which will reduce greenhouse gas emissions. The company has achieved a 25% efficiency improvement in its trucking fleet and has recently installed small efficient diesel engines that allow parked truckers to turn off the motor engine and use the smaller engine for heating and cooling. This is expected to save the company \$25 million, 100,000 metric tons of carbon emissions, and 10 million gallons of diesel fuel annually. Wal-Mart Stores, Inc. (2008a). The company is working with its trucking suppliers to manufacture more aerodynamic and fuel-efficient trucks. The company has also introduced a sustainability scorecard in working with product suppliers to make products with less packaging waste. These few examples represent only a fraction of the environmental improvements made by Wal-Mart over the past 4 years. See [Note 2.13 "FREE Ways to Begin Greening Your Business"](#) for small changes you can make to green your business.

FREE Ways to Begin Greening Your Business

Here are some tips for the business that wants to start the journey toward green but does not have the funds to implement big changes. All the tips below are free to implement but require a change in behavior away from current practices.

1. Office paper: Switch from 100% virgin fiber paper products to recycled paper products. For example, we recently compared a business's current office and copier paper purchases to recycled office and copier paper. The final combination of paper choices recommended to the client represented a 10% cost savings, 13% fewer carbon dioxide emissions, and 35% fewer trees used when compared to their previous product. Other recycled paper products to consider are file folders, hanging file folders, notebook pads, binders, calendars, posters, envelopes, business cards, letterhead, forms, self-stick notes, and anything else made from paper! Savings: cost reductions, carbon dioxide emissions reductions (carbon dioxide emissions contribute to climate change), and fewer trees used.
2. Hand towels: Switch from 100% virgin fiber hand towels to recycled content hand towels. In a recent comparison for a client, we were able to identify 100% recycled hand towels that represented a 2% cost savings over their current product. Savings: cost reductions, carbon dioxide emissions reductions, and fewer trees used.
3. Toilet tissue: Switch from 100% virgin fiber bath tissue to recycled content bath tissue. In a recent comparison for a client, we were able to identify 100% recycled bath tissue that represented a 46% savings over their current product. Savings: cost reductions, carbon dioxide emissions reductions, and fewer trees used.
4. Napkins: Switch from 100% virgin fiber napkins to recycled content napkins. In a recent comparison for a client, we were able to identify 100% recycled napkins that represented a 10% cost savings over their current product. Savings: cost reductions, carbon dioxide emissions reductions, and fewer trees used.
5. Facial tissue: Switch from 100% virgin fiber tissues to recycled content tissues. In a recent comparison for a client, we were able to identify 100% recycled tissues that represented a 4% cost savings over their current product. Savings: cost reductions,

carbon dioxide emissions reductions, and fewer trees used.

6. Lighting: Turn off lights when not in use, and when replacing, use more energy-efficient lighting, such as compact fluorescent bulbs or LED lighting. Savings: can help reduce energy bills.
7. Electronics and office equipment: Turn off when not in use, and when purchasing, make sure it is ENERGY STAR certified. Dispose of old electronics through a recycling program (most cities will take old electronics for recycling). Old office electronics, furniture, and equipment can also go to donation programs through public schools, Habitat for Humanity ReStore, or other worthy causes. Savings: can help reduce energy bills, can reduce the amount of waste you pay to have removed, and will keep dangerous chemicals out of landfills.
8. Recycling: Check with your city sanitation department (or check the Earth911 search engine) to see what can be recycled and where it can be recycled. Common items for recycling include aluminum cans, glass, paper, plastic (including plastic bags), cardboard, Styrofoam packaging (Styrofoam food containers are not often recycled), electronics, cooking oil or grease, printer and ink-jet cartridges, and many other items. Savings: can reduce the amount of waste you pay to have removed.
9. Employee coffee mugs or drink cups: Encourage employees to bring reusable coffee mugs or drink cups (and plates and utensils) rather than using disposables. Savings: can reduce the number of disposable items you purchase and can reduce the amount of waste you pay to have removed.
10. Office supplies: Use recyclable or refillable items, such as printer cartridges, pens, CD and DVD disks, batteries, and other products. Savings: can help reduce the amount of office items needing replacement and can reduce the amount of waste you pay to have removed.
11. Printing and copying: For printing, begin by resetting the default font size on all computers to 10 or 11, if feasible, and resetting the default margin to 0.8 or 0.9. By changing the default margin settings to 0.75 on university computers, Penn State found that they could save per year over \$122,000 in paper costs, 45,142 reams of paper, 45 tons of waste, and 72 acres of forest. Use your computer and e-mail program as your filing system rather than printing hard copies. Use a printer management software program, such as GreenPrint or PaperCut, that will alert you to wasted paper (such as printing a sheet with one or two lines). Learn to use online forms and PDF files. Next time you send out a printing job, select a green printing company. For copying, change the default settings on the copy machine from one-sided to two-sided copies. By utilizing a combination of suggestions, students at the University of Arkansas at Little Rock found that the College of Business could save 39% or more per year in paper and ink costs. Savings: can reduce the amount of paper you buy, can reduce the amount of waste you pay to have removed, and can reduce your company's carbon emissions.
12. Cleaning supplies: Use green cleaning products or a green cleaning service. Savings: there may not be any financial savings here, but you are taking steps toward healthier indoor air quality, and your cleaning methods will be releasing fewer toxins into the environment.
13. Web site: Switch to a green or carbon neutral Web host provider. There are many Web host providers available that are competitively priced. Savings: cost savings and reduced carbon emissions.
14. Promotional products: Next time you purchase promotional products for your business, select those that are environmentally friendly, are made from recycled material, can be recycled, or those that are all three of these criteria, such as SIGG water bottles. Savings: there may not be any financial savings here, but you are taking steps toward being environmentally friendly and communicating that message to your customers.
15. Green team: Establish a green team of employees who are interested in helping your business become more environmentally friendly. The green team's focus should be twofold: identifying additional ways to make your business more environmentally friendly and educating employees, customers, and suppliers on the importance of being environmentally friendly as well as communicating the business efforts and accomplishments in this arena.

Where do you find these products? You can begin by checking with your current supplier. If your supplier doesn't carry the products, you can check with other local vendors, national suppliers, or online. If you implement the suggestions above, you will begin the journey toward green and will simultaneously save some green!

Source: Barakovic et al. (2009).

This page titled [1.3: Environmental Impact](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

1.4: Economic Impact

The third dimension of a sustainable business is **economic impact**. The economic impact of a business's operations is viewed internally and externally. The sustainable business will consider its own economic impact on the communities in which it operates, such as job creation, impact on local wages, impact on real estate in close proximity to the business, tax flows, investment in disadvantaged areas, impact on public works and social services systems, and other indicators that the business has positively contributed to local economic growth while maintaining corporate profitability. Economic impact does not refer to the profitability of the business as indicated on the financial statements, although profitability is critical for survival. The sustainable business will also look externally at suppliers to ensure they are engaged across the supply chain with other companies that share similar values and practices. It is assumed that the sustainable business's contribution to a strong and healthy local economy will lead to a strong and healthy future for the business.

The El Dorado Promise, a strategic philanthropy initiative of Murphy Oil Corporation, is an inspired example of corporate economic impact. Landrum (2008). Murphy Oil Corporation, a Fortune 500 company, is headquartered in El Dorado, Arkansas, a small, rural township with an estimated population of 20,341. U.S. Census Bureau (2007). In order to address the interrelated problems of declining industry, population, school enrollment, and talent pool from which to draw, Murphy Oil Corporation announced that it would donate \$50 million to a scholarship program for local students, creating the El Dorado Promise program. The program is expected to provide scholarships to students for the next 20 years.

One year after announcing the Promise program, there was an 18% increase in college-bound seniors. Hillen (2007). After 2 years, the community has seen a 4% increase in school enrollment, the local community college has seen a 16% increase in enrollment, and families from more than 28 states and 10 foreign countries have moved to El Dorado. El Dorado Promise (2008).

The inspiring examples of TOMS Shoes, Wal-Mart, and Murphy Oil Corporation demonstrate the significant impact a company can have in pursuing any of the dimensions of sustainable business. In each of these examples, we see how the social, environmental, or economic commitment has become central to the way in which the business conducts its operations. In Chapter 10 of this book, we provide an array of additional examples that we hope will inspire your own business to begin its journey toward sustainability.

This page titled [1.4: Economic Impact](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

CHAPTER OVERVIEW

2: Human Resources

Integrated, innovative human resource practices are essential in creating a corporate culture that ensures sustainability is valued and maintained at all levels of the organization. Such practices have the ability to generate a significant social, environmental, and economic impact. To achieve a competitive advantage in business, it is imperative for organizations to place high priority on their internal human capital. Chapter 3 examines human resource issues in recruitment and selection, training and development, performance appraisal and feedback, pay and benefits, and labor relations.

[2.1: Recruitment and Selection](#)

[2.2: Training and Development](#)

[2.3: Performance Appraisal and Feedback](#)

[2.4: Pay and Benefits](#)

[2.5: Labor Relations](#)

This page titled [2: Human Resources](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

2.1: Recruitment and Selection

The sustainable organization will be a community employer whenever possible. Recruitment and selection generates a social and economic impact on the community. Corporations want to find qualified workers and many times will use national recruiting agencies. Bringing in new employees from outside the community can provide a social benefit by increasing the number of residents for the community, which, in turn, increases spending in the community, housing starts, improvements in infrastructure, and growth of programs. On the other hand, hiring within the community decreases unemployment numbers and sustains the social and economic quality of life. Employment not only creates a means by which to live, but it also increases skills within the area that develops a stable labor pool for hiring. Sustainable companies should act as a community employer; they can be socially responsible to current employees by filling upward mobility positions internally and promoting from within whenever possible.

Recruiting tools such as Web sites, videos, presentations, and literature should include the company's philosophy on sustainability. In particular, recruiters need to make the company's environmental stance a priority in promoting the firm to potential applicants. In the advertisement, bring attention to any successful environmental endeavors or any awards won for environmentalism. However, it is important that recruiters not inflate environmental claims of the company, which is termed greenwashing (to be discussed further in Chapter 6).

In addition to traditional recruitment outlets, choose magazines or trade journals whose audience is open to sustainability issues. There are several print and online sites focused on the recruitment of individuals seeking employment with a sustainable business (see [Note 3.1 "Sustainability Recruitment"](#)). These specialty recruitment services bring together sustainable companies with sustainability-minded potential employees.

Sustainability Recruitment

There are a number of print and online media outlets for the recruitment of employees for the sustainable business.

- Acre
- Business for Social Responsibility
- Corporate Responsibility Officer
- CSRwire
- Ethical Corporation
- GreenBiz
- Green Dream Jobs
- Idealist
- Net Impact
- Stopdodo
- Sustainable Industries

The availability and use of online recruiting and online application submissions are increasing in firms that have sustainability as a core value in order to save on printed materials and mailings. However, if printing is necessary, brochures and other recruiting literature should use recycled stock with soy-based inks and include that fact on the document itself.

The firm's selection criteria should be aligned with sustainability criteria. A thorough needs assessment and job analysis will provide insight into the knowledge, skills, and abilities that will facilitate accomplishment of sustainability. The best candidates for employment will have a propensity toward sustainable views and will indicate an "organizational fit" for the company and its goals. Job descriptions will reflect appropriate requirements for jobs that require a more substantial knowledge of sustainability such as purchasing, marketing, and fleet management, to name a few. Interviewing can also be made more environmentally friendly. Several Web sites, such as GreenJobInterview.com, Retrieved January 30, 2009, from www.GreenJobInterview.com have been developed to assist in conducting synchronous or asynchronous virtual interviews with candidates that can reduce transportation costs and associated carbon emissions.

The sustainable firm is definitely an equal opportunity employer. The principle of fair and equal treatment is an integral part of sustainability endeavors. Selection tests and interviews will avoid unfair or discriminatory questions and requirements. Companies are putting focus on diversity because it plays an important role in the reputation of the firm, in decision making, in relationships with suppliers and other stakeholders, and in the hiring processes. The advantage comes from the diversity of ideas and values that stimulate innovation. Women and minorities have been projected to enter the workforce in increasing quantities in the future. A company runs the risk of missing high quality employees if equal opportunities in the company are deficient.

This page titled [2.1: Recruitment and Selection](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

2.2: Training and Development

New employees must be oriented to the company's stance on sustainability issues and what the expectations are for the employee to further sustainability efforts. The company, however, will continue to conduct **sustainability training** for all employees at all levels, including management. Sustainability curricula have been developed by the nonprofit organization Northwest Earth Institute and are appropriate for workplace training.

Companies have historically provided ethics, diversity, and leadership training, but sustainability education and training must reorient the way employees view their jobs and the business. Employees should ultimately be trained to rethink every aspect of the job and workplace in terms of sustainability: relationships between systems; long-term survival and quality of life for social, economic, and environmental systems; reduced waste, pollution, and toxicity; increased efficiencies; increased harmony of the person and business with other social, economic, and environmental systems; and innovative ways to reduce, reuse, and recycle. Increasing employee awareness fosters creative solutions to business problems through a sustainability lens.

In addition to general training to help employees understand sustainability concepts, employees can be taught sustainability-related skills specific to the job function. This might include triple bottom line accounting, carbon accounting, social accounting, carbon finance, life cycle analysis, life cycle costing, benchmarking, and other sustainability-related skills relevant to job duties (each of which we discuss within the relevant chapters).

Sustainable organizations can create green training facilities and conduct green meetings. In particular, meeting rooms should be energy efficient by using energy efficient lighting, motion detectors for lighting, and ENERGY STAR computers and equipment. Companies can seek to minimize the number of handouts or papers, use only recycled paper, and reduce and recycle waste. If food is served, the organization should use vendors that supply organic food grown or raised locally. If your company will conduct meetings at hotels or other companies' facilities, make sure the supplier provides green meeting facilities and services. When hiring others to provide training, incorporate sustainability requirements as part of the standard request for proposals.

Training can be conducted either on the job or off the job. Businesses focusing on sustainability are increasingly conducting more on-the-job training and engaging in travel reduction programs. Virtual conferences are growing in popularity due to their reduced economic and environmental impact. In addition, video conferencing is growing in popularity for the same reasons. For example, Vodafone, a telecommunications company, uses video conferencing in order to reduce company-wide travel. It is estimated that the use of video conferences eliminates 13,500 flights per year and 5,500 tons of carbon emissions for the company. Creamer Media (n.d.). Within one year, the dollars saved under this initiative provided a return on the investment. Creamer Media (n.d.). Products, such as GoToMeeting.com, Retrieved January 30, 2009, from <https://www2.gotomeeting.com> are available to facilitate Web conferencing and virtual meetings.

E-learning, virtual classrooms, and computer- or Web-based learning environments have many advantages. These options allow trainees to perform at their own pace, they offer multimedia capabilities, they save costs, and they can standardize learning across locations. These forms of training are an efficient way to deliver learning content, and the organization can track employee training performance through scores and completions. Again, these forms of training will reduce travel and associated economic and environmental costs.

Companies are increasingly using Webinars, or seminars on the Web, for training. Due to the popularity of Webinars offered by third-party trainers, there are often many from which to choose (both free and paid). In a live Webinar, there are typically a small number of participants, which allows for more interaction and involvement. In many cases, live Webinars are archived on the Internet for later viewing. Companies can also use GoToWebinar.com Retrieved March 23, 2009, from <http://www.gotowebinar.com> to host their own Webinar.

Particularly effective training tools are simulations, or situations that replicate job demands. Several industries, such as airline, health care, emergency services, and law enforcement, have frequently utilized simulations. This has resulted in cost savings associated with equipment and travel and a reduction in accident rates. Svoboda and Whalen (2005). Sustainable organizations that engage in off-the-job training should contract specifically with those that can make claims to being green service providers.

In addition to company-sponsored training and development opportunities, sustainable businesses recognize the need to allow employees to develop to their fullest potential and to flourish in their own personal development. This requires respecting the employee's need for personal growth, development, and fulfillment and allowing reasonable opportunity to pursue those needs. Some companies accept spirituality in the workplace; others allow ample time for community service and involvement (whether

paid or unpaid by the company). Other companies may encourage employees to use their job-related skills for professional service through a variety of nonprofit organizations (see [Note 3.3 "Use Your Business Skills to Make a Difference"](#)).

Use Your Business Skills to Make a Difference

There are a number of nonprofit organizations that seek out business persons to donate their valuable professional skills:

- Business Council for Peace
- CEOs Without Borders
- Diplomats Without Borders
- Financial Services Volunteer Corp
- Geekcorps
- International Executive Service Corps
- MBA-Nonprofit Connection
- MBAs Without Borders
- Net Impact
- New Ventures
- Taproot Foundation
- TeamMBA
- TechnoServ
- Wall Street Without Walls

Lastly, beyond training employees for a specific company's needs, there exists a worldwide shortage of potential employees with the proper skills to further the development of a green economy and the ability to do business in a carbon-constrained world. LaMonica (2008); Murray (2008). Several surveys reveal that a shortage of trained workers, from technical to professional, is the primary roadblock to the development of a green economy. Job training programs, colleges, and universities are beginning to recognize this deficit and create training and education programs to help develop a green workforce. In addition, professional organizations, such as the **International Sustainability Professionals Society**, are beginning to emerge.

Green-collar jobs refer to the modification of blue-collar jobs by incorporating new environmentally related knowledge, skills, and abilities into positions that will aid in the transition to a green economy. The demand for green-collar, technical, and professional workers is expected to continue experiencing rapid growth and increasing demand. Jones (2008); O'Carroll (2008). As proof, the renewable energy industry grew more than 3 times as fast as the U.S. economy in 2007 and renewable energy and energy efficiency are expected to generate millions of jobs for both professional and technical workers. Bezdek (2009). Extensive information on green-collar jobs can be obtained from the nonprofit organizations Green For All and Apollo Alliance.

This page titled [2.2: Training and Development](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

2.3: Performance Appraisal and Feedback

Most companies engage in the traditional performance appraisal system where the employee's performance is measured on some prescribed criteria. The purpose of performance appraisals is generally to provide feedback to the employee on his or her performance in order to correct any deficiencies and to create increased opportunities. Employees are not always satisfied with the performance appraisal process. However, some form of assessment is needed to provide feedback for improvement. Recognition of performance levels can serve to motivate workers toward higher levels of performance or more creative solutions to problems.

Some companies have tied performance appraisals to sustainability performance. Identification of performance dimensions is an important first step in the process. Performance criteria should be directly tied to business goals and objectives. Measures should be meaningful and controllable. Since one of the sustainable organization's goals is to pursue triple bottom line performance, performance appraisal dimensions should reflect the importance of sustainability in the criteria. Management can weight the various economic, social, and environmental criteria higher than other criteria in order to indicate the importance of sustainability to the employee. Performance management should hold managers accountable for meeting sustainability goals through employees.

Trait, behavioral, and outcome appraisal instruments can be altered to include sustainability criteria. Trait appraisal instruments ask the supervisor to make judgments about characteristics of the employee. Typical traits are reliability, energy, loyalty, and decisiveness. Organizations can add traits such as efficient, honesty, or communicative to depict traits the company would like to see employees exhibit. Behavioral appraisal instruments are developed to assess workers' behaviors, such as ability to work well with others, promptness, and development of personal skills. Sustainable examples might be working toward reducing waste or consciously using techniques that reduce negative social impacts. Finally, outcome appraisal instruments assess results. In addition to total sales or number of products produced, sustainable companies can assess energy usage, amount of miles saved on transportation, or recycling levels.

In line with other areas of human resources that suggest online or Web applications, performance appraisals are no different. Organizations can use Web-based performance appraisal software, such as Halogen eAppraisal Retrieved January 28, 2009, from <http://www.halogensoftware.com> or EmpXtrack, Retrieved January 28, 2009, from <http://www.empxtrack.com/performance-management-system> to prevent excess use of paper products and to increase transparency of the process.

Essential to the success of performance appraisal systems on sustainable performance is the cooperation and approval of the employees. The employee must feel that the assessment process will lead to the improvement of the overall sustainability of the company. The need for employee buy-in may require the company to engage in capacity-building activities. One consulting firm suggests capacity-building activities such as providing access to various databases, libraries, or Web sites; creating publications; conducting training; providing consultation; coordinating alliances; and implementing team-building tasks. Retrieved March 25, 2009, from www.jeanpaulconsult.com/

This page titled [2.3: Performance Appraisal and Feedback](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

2.4: Pay and Benefits

Pay and benefits policies promoted by the organization will have a great social and economic impact on employees and communities. For example, company policies and practices can transfer the burden to and add stress on local social services systems as a result of inadequate wages and benefits.

The sustainable organization would benefit from ensuring the compensation structure is fair and equitable. Fair pay can be viewed internally and externally to the organization. Internal equity exists when the employees generally perceive fairness in the pay structure across employees. External equity refers to the perceived fairness of pay relative to what other employers are paying for similar labor. The ability to ensure the fairness of compensation is a difficult task. Sustainable companies want to attract the best employees by paying above-market compensation yet remain fair to existing employees with tenure. The organization should conduct pay studies annually to ensure programs remain competitive and implement an annual review cycle for ongoing monitoring. Managers can access salary data through online compensation surveys, such as those available at HR.com, Retrieved January 28, 2009, from <http://www.hr.com> Salary.com, Retrieved January 28, 2009, from <http://salary.com> or SalarySource.com, Retrieved January 28, 2009, from <http://www.salarysource.com> which provide information by location, industry, position, and work experience.

Companies have a choice to develop compensation systems based upon an **elitist system** (that which establishes different compensation plans for different employee groups) or an **egalitarian system** (having most employees under the same equal compensation plan). An egalitarian system is beneficial to highly competitive environments where companies are innovative, risk-taking, and continuously investing in new technologies and projects, which is typically how sustainable companies work. This type of compensation system provides more flexibility in employment by creating fewer differences between employee grades, creating a flatter organizational chart, and minimizing status-dependent perquisites. Fewer differences in compensation plans should result in increased task accomplishment and cooperation among employees by reducing barriers.

Transparency is a cornerstone of the sustainability movement. Even though companies can be transparent in accounting and financial reporting, transparency can also be achieved by communicating openly about policies and practices related to compensation and employment practices. When compensation practices are hidden from employees, they tend to perceive more underpayment than is actually real. Employees tend to compare their pay and benefits to other employees and may inflate any discrepancies they believe they see, thereby causing more dissatisfaction, less productivity, increased absenteeism, and turnover. Transparent compensation plans make management more fair in administering the compensation.

Sustainable organizations should also ensure they pay living wages rather than minimum wages. Minimum wage is set by legislation to be a minimum dollar amount per hour that must be paid by law. By contrast, living wage is the minimum income necessary for a person to attain a specified quality of life given the location and other economic factors where the person is employed. Living wages are generally higher than minimum legal wages. Sustainable firms will recognize the value of living wages in maintaining a productive and sustainable workforce.

In addition to providing living wages, sustainable businesses provide important benefits necessary for employee quality of life. Standard benefits packages, such as health insurance, dental insurance, and paid sick leave, are supplemented with additional benefits addressing work–family balance. Employees are considered to be more satisfied and productive with increased quality of work and home and community life. Sustainable organizations tend to establish work initiatives such as child care centers at the job, time off (leave) from work to care for sick children or elderly family members, paternity leave for male employees, flextime work, telecommuting, job sharing, tax breaks for commuting, and other employee-friendly benefits.

An example of a green employee benefit is demonstrated through HEAL Arkansas, a program started at the Addison Shoe Factory in rural Arkansas. After realizing that many employees spent up to 50% of their income on energy bills, the company implemented an energy-efficiency employee benefit that could help reduce energy bills, increase disposable income, increase quality of life for its employees, and even improve employee retention rates. HEAL Arkansas provides low-cost loans to employees for energy-efficiency home improvements. Employees receive home energy audits with recommendations on how to improve home energy efficiency. Loans are repaid through payroll deduction, which is offset by the employee's energy bill savings.

One specific employee benefit of interest to the sustainable business is the **commuter-choice tax benefit**. The federal tax code (IRS, section 132f) allows employers to provide commuter-choice tax benefits to employees. Employees who commute to work through transit or car/vanpool can set aside up to \$230 per month in pre-tax dollars for commuting expenses and up to \$230 per month in pre-tax dollars for parking expenses. The employer can then also claim a tax deduction for the expense. Because the value

of the benefits paid to employees is listed as a fringe benefit and not listed as wage or salary, the cost of the benefit is therefore considered a business expense and payroll taxes do not apply.

Another example of transportation benefits can be found at Clif Bar and Company, an organic food company in Berkley, California. The company distributes points to employees for selecting alternate modes of transportation to work, such as walking, biking, carpooling, or mass transit. The employees are then able to redeem those points for gift cards, company merchandise, coffee shop items, public transportation passes, or carbon offsets from various organizations that spend the money on projects such as reforestation, renewable energy research, or energy-efficiency technology. Clif Bar and Google, among other companies, actually provide employees an incentive to purchase green vehicles. Clif Bar will provide up to \$5,000 to an employee for the purchase of a qualified car; the loan is provided up front and written off at \$1,000 per year. Green Car Congress (2006).

An imperative for a sustainable organization's human resource department is flexibility. One strategy would be to hire contingent workers—employees hired to deal with temporary increases in workload or to complete work that is not part of the core requirements. Contingent workers are generally the first to be dismissed when an organization experiences a downturn. On the one hand, contingent employees provide protection for the full-time employee who might otherwise have been laid off during the downturn. On the other hand, the use of contingent workers ultimately creates a negative social impact. Contingent employees experience uncertainty about their work future, which can affect work performance. An additional human resource for hire would be interns, which would provide a positive social impact for both the individual and the company.

More sustainable ways to provide human resource flexibility can be accomplished through flexible work scheduling such as flexible work hours, compressed workweeks, or telecommuting. Flexible work scheduling can be accomplished through flexible work hours (flextime) where employees can choose to organize work routines that fit with their personal activities and lifestyles as opposed to the traditional workday hours. Compressed workweeks change the number of workdays per week by increasing the length of the workday, which, in turn, reduces the number of days required in a typical workweek. Compressed workweeks have the potential to positively impact the work–life balance and reduce stress for employees by providing extra time for families and activities. When implemented effectively, compressed workweeks have the potential to lower employee absenteeism and turnover rates for organizations. To date, several city, county, and state governments as well as numerous companies have implemented 4-day workweeks for employees with the anticipation of decreased energy and transportation costs and increased employee satisfaction and retention.

Telecommuting provides flexibility in both the hours and the location of work. Employees spend at least one day a month or more working from home while maintaining their connection to the office by phone, fax, and computer. Many employees, particularly highly extroverted individuals, may be more productive when they remove themselves from multiple distractions. Related to telecommuting is a practice called “office hoteling” or “hot desking.” Office hoteling is the creation of a software reservation program that reserves office space to employees on an as-needed basis rather than in the manner of the traditional, permanent office space setup. Hot desking involves providing a desk that is shared between several people at different scheduled times. These practices reduce the amount of physical space, which lowers overhead cost and prevents resource hoarding or the underutilization of resources. From an environmental perspective, these methods result in reduced traffic and pollution as well as reduced energy consumption and costs for the company.

This page titled [2.4: Pay and Benefits](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

2.5: Labor Relations

Labor relations refer to the interaction between the company and the employee, particularly related to the employee's right to organize. A sustainable company will take a broader view of labor relations and interpret the term to include the protection of labor and human rights with regard to the impacts of business.

Operating within the law has benefits beyond simple legal compliance. A sustainable organization does so because it believes it is the right thing to do for the welfare of the organization and its employees. The human resources department has a large responsibility to keep records, maintain policies, and monitor actions to ensure that employee human rights are protected. Multinational companies operating in emerging economies are especially vulnerable to pressures to exploit the laws, or lack thereof, in other countries. Sustainable organizations practice good citizenship and high ethical standards because it is the right thing to do.

The **International Labour Organization** has put forth the **International Labour Rights Standards** by which member states are expected to abide. In addition, there are numerous nonprofit organizations tracking and reporting on working conditions and human rights issues around the world, including Global Exchange, Human Rights Watch, International Labor Rights Forum, and Sweatshop Watch.

A sustainable organization promotes diversity and nondiscrimination. Employee diversity can improve the effectiveness and efficiency of an organization by stimulating greater creativity and improving problem solving. In an organization that values a broader, fuller array of experiences, cultural viewpoints, and values, there is greater potential for more creativity in ideas and problem solving. Practices that promote increased diversity are top management commitment to valuing diversity, diversity training programs, support groups, accommodation of family needs, senior mentoring and apprentice programs, and diversity audits. Support groups can be established by an employer to provide a supportive climate for employees around basic interests or common ground. For example, American Express provides employee-sponsored networks for various groups such as the Jewish Employee Network, the Employees Over the Age of 40 Network, and the Native American Employee Network. American Express (2007). The company 3M also provides a Women's Leadership Network, Executive Mentoring Program, and the Disability Advisory Group. Companies, such as Marriott and Honeywell, encourage senior mentoring programs in which senior managers select minority employees to help with career decisions and progress. Even though the networks are employee-sponsored, companies such as Darden Restaurants Retrieved March 25, 2009, from www.chainleader.com/article/CA6590430.html motivate the networks to be involved in the goals of the business. They require each network to develop a 3-year business plan to show how the network is meeting business goals. They have in place a compensation program for the network's leaders.

A sustainable organization ensures occupational health and safety. Health and safety issues can be viewed in terms of both social and economic impacts. Employees who are protected from hazardous conditions will have a higher quality of life. Additionally, the cost to employers of workers compensation insurance is directly linked to the number of accidents. Employers pay increased premiums when safety records reflect negative results. Organizations will spend less in the long run by implementing programs to ensure good practices. Even the announcement of a penalty can have a significant negative effect on the stock price of a company. Concern for the health and safety of employees should begin with top management, and subsequent levels of management should be tasked with developing awareness and implementing training while being rewarded for health and safety initiatives.

The sustainable organization protects employees from harassment and oppressive work environments. Quid pro quo sexual harassment occurs when sexual activity is requested in return for job benefits. Hostile work environments occur when an employee perceives the behavior of another as offensive and undesirable. Policies for handling harassment charges should be developed, and managers and employees should undergo training.

The sustainable organization maintains good citizenship behaviors and consistent standards of ethics in international environments. Different cultures may have very different views and laws of what is right and wrong. Companies need to avoid exploitation of laws found in other countries, such as child labor laws, which are common in many developing nations. In the short run, companies may experience competitive disadvantages compared to local firms that are able to utilize child labor in order to lower costs or that are able to utilize excessive overtime (often uncompensated) to increase productivity. However, in the long run, maintaining ethical practices creates goodwill opportunities both domestically and abroad with investors, suppliers, and customers. For further discussion, see the information on base of the pyramid strategies in Chapter 9.

This chapter demonstrates the importance of considering social, economic, and environmental impacts within the human resources function. Our discussion here has detailed ways in which human resources managers and companies can improve social impact,

improve economic impact, and reduce environmental impacts through the activities associated with recruitment and selection, training and development, performance appraisal and feedback, pay and benefits, and labor relations.

This page titled [2.5: Labor Relations](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

CHAPTER OVERVIEW

3: Finance

This chapter is by Julia S. Kwok, Northeastern State University, 3100 E. New Orleans Street, Department of Accounting and Finance, College of Business and Technology, Broken Arrow, OK 74014. E-mail: kwok@nsuok.edu; Phone: 918-449-6516.

The intersection of sustainability and finance occurs on many fronts. In this chapter, we will discuss how sustainability impacts various activities associated with the finance function, such as investments, banking, trading, insurance, and more. The chapter starts with capital investments, which are long-term corporate finance decisions related to fixed assets and capital structure. The discussion of the valuation techniques centers on the inclusion of sustainability measures in the analysis. Green and socially responsible investment opportunities, such as green bonds and emissions trading, are explored in the financial investment section. We then turn to financial services, such as banking and insurance.

[3.1: Capital Investments](#)

[3.2: Socially Responsible Investments](#)

[3.3: Measuring Corporate Performance](#)

[3.4: Carbon Finance](#)

[3.5: Sustainable Financing](#)

[3.6: Sustainable Insurance](#)

This page titled [3: Finance](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

3.1: Capital Investments

Prior to the acceptance of sustainable projects, socially responsible organizations have to evaluate the feasibility and sustainability of capital investments. Common financial methods historically employed in capital budgeting decisions include return on investment, payback period, unit cost of service, cost–benefit ratio, internal rate of return, and net present value. However, these methods are not always the best choices in sustainable finance since these methods do not explicitly account for cash flows associated with social, environmental, and economic impacts. These methods tend to externalize rather than internalize sustainable costs imposed on the society.

Sustainability Valuation

Valuation determines a company's worth. **Sustainability valuation** shows how sustainability adds value to the business. Currently, no existing methodology is considered adequate for sustainability valuation. This has led to much debate surrounding the best way to measure sustainability valuation within the firm. A recent McKinsey & Company survey shows that executives believe that improvements in social, environmental, and governance performance create value; however, they do not agree on how much or how to measure it. McKinsey & Company (2009). Naturally, respondents agree that it would be helpful if companies reporting on sustainability performance would quantify financial impact, measure business opportunities as well as risks, and be transparent about methodology. McKinsey & Company (2009).

Research has shown that nonfinancial measures are the leading indicators of a firm's future financial performance. Frigo (2002). Additionally, research shows that firms listed on the Dow Jones Sustainability Index consistently outperform firms not listed on the Index. Thus, determining appropriate sustainability valuation metrics is particularly critical in this time of increasing emphasis on sustainability.

Given the importance of sustainability valuation but the lack of standardized approaches, several efforts have been made to identify or develop appropriate valuation metrics. In a recent effort to value sustainability performance, qualitative reports of progress were analyzed and converted to five common financial metrics: ratio analysis, discounted cash flow analysis, rules of thumb valuation, economic value-added analysis, and option pricing. Yachnin & Associates and Sustainable Investment Group Ltd. (2006). Other traditional financial approaches used include cost–benefit ratios and net present value.

Yet it is commonly agreed that existing financial metrics are insufficient to capture the real value of sustainability. As a result, a number of new approaches and methods have been proposed: deliberative monetary valuation, social multicriteria evaluation, three-stage multicriteria analysis, multicriteria mapping, deliberative mapping, and stakeholder decision/dialogue analysis. Stagl (2007); International Finance Corporation CommDev (2009). Yet another approach, the Financial Valuation Tool for Sustainability Investments, International Finance Corporation CommDev (2009). has been developed specifically for the extractive industries (mining, gas and oil exploration, etc.) and could serve as an example for other industries. Until appropriate methods are developed and widely adopted, businesses are left to use common financial metrics.

Capital Budgeting Investment

Capital budgeting decisions allow companies to use financial metrics to compare and prioritize investments in sustainability projects. Return on investment, payback period, and unit cost of service can be utilized in cases that have explicit costs and revenues related to sustainable investment. The use of basic capital budgeting tools, such as internal rate of return, net present value, and cost–benefit ratio, will require some adjustments and cautious use in order to accommodate sustainability analysis. Total cost accounting and life cycle costing analysis are excellent tools for a comprehensive analysis of sustainability-related investments (see Chapter 8 for a full discussion).

Once capital budgeting projects are analyzed, selected, and prioritized, there may exist various outside financing options for sustainability-related projects. The **Database of State Incentives for Renewables and Efficiency (DSIRE)** Retrieved March 23, 2009, from <http://www.dsireusa.org> is a good starting point. State and federal regulations related to renewable energy have resulted in state and federal rebates, performance-based incentives, tax credits, tax incentives, power-purchasing agreements, revolving loan funds, and grants. Among some of the incentives you may find at the DSIRE Web site are tax rebates of up to \$350,000 per entity to governmental agencies that purchase alternative fuel vehicles for business and official activities. Manufacturers of vehicles designed to operate on alternative fuels or hybrid diesel/electric may get financing assistance from the Alternative Fuels Conversion Program (AFCP). The AFCP will generally fund up to 50% of the additional cost of purchasing hybrid diesel or

electric vehicles instead of a regular vehicle. As a result of the American Recovery and Reinvestment Act of 2009, additional sources of financing for investments in sustainability projects will become available.

Another option is performance contracting. Performance contracting is considered a remodeling or construction financing method whereby the business does not pay up front for energy efficiency projects to be integrated into the current project budget but rather finances projects through guaranteed energy savings expected in the future.

This page titled [3.1: Capital Investments](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

3.2: Socially Responsible Investments

Socially responsible investing (SRI) refers to the evaluation of investment options in light of its social, economical, and environmental impacts on the globe in the future. This is an ethical investment strategy that focuses on maximizing both an investor's financial return and an investment's sustainability impact. **Green investing** refers to the investment in securities that focus solely on financing to environmentally conscious businesses.

The **Social Investment Forum (SIF)** and other SRI publications provide good sources of information about social investing. SIF is a national nonprofit trade association that provides programs and resources to its members to assist them with integrating social, economic, environmental, and governance factors into their investment decisions. The European nonprofit Ethical Investment Research Service also provides a source of research on the social, environmental, and economic performance of various companies as does the Investor Responsibility Research Center and the Sustainable Investment Research International network. Other sources for consumer SRI education can also be obtained from the GreenMoney Journal Retrieved March 23, 2009, from <http://www.greenmoneyjournal.com> and Clear Profit Publishing. Retrieved March 23, 2009, from www.clear-profit.com Both organizations promote SRI and corporate social responsibility through news and research.

SRI is estimated to be a \$2.7 trillion industry in the United States. Social Investment Forum (2008). The Interfaith Center of Corporate Responsibility represents the largest association of faith-based institutions making socially responsible investments. Common screens or criteria used to eliminate companies for SRI investments are animal testing, product and worker safety, industry focus (such as gambling, mining, or weapons systems), and product focus (such as alcohol or tobacco).

The proliferation of SRI products and services, such as mutual funds, equity indexes, and investments in individual stocks and bonds, is a reflection of the growing trend in SRI.

Mutual Funds

As a \$200 billion business, SRI-focused mutual funds perform competitively with non-SRI funds over time despite concerns for the higher risk levels. Social Investment Forum (2007). Some of the largest families of socially responsible mutual funds are managed by AHA, Calvert, Domini, MMA Praxis, Parnassus, and Pax World. Selection of companies for these funds are generally screened based on governance, ethics, diversity and women, indigenous people's rights, transparency, equitable and affordable access to water, climate change, stakeholder engagement, weaponry, nuclear power, and other factors.

SRI Indexes

The risk of investing in SRI indexes is lower than investing in individual socially responsible investments. The proliferation of SRI indexes is a reflection of the growing trend for sustainable investment.

Dow Jones Sustainability Indexes (DJSI). The DJSI are comprised of global, European, Eurozone, North American, and U.S. benchmarks. Launched in 1999, DJSI are the first global index tracking the financial performance of leading sustainability companies. The companies are screened based on environmental attributes (climate change strategies, energy consumption), social attributes (human resources development, knowledge management, stakeholder relations), and economic attributes (corporate governance, risk management) in 57 industry sectors.

KLD Indexes. KLD Research & Analytics has developed 19 socially or environmentally related domestic and global indexes. Retrieved March 23, 2009, from <http://www.kld.com/indexes> **KLD's Domini 400 Social Index** was the first benchmark index based on environmental, social, and governance (ESG) factors and has been in use since 1990. It is a value-weighted stock index of 400 publicly traded American companies that are screened based on rankings in employee and human relations, product safety, environmental safety, and corporate governance. The index includes companies not in the S&P 500.

KLD's Global Sustainability Index (GSI) is a broadly diversified global benchmark based on ESG rankings. The GSI lists companies with the highest sustainability rankings. The ranking takes into consideration the environment, community and society, employees and supply chain customers, and governance and ethics. The index tries to limit the financial risk associated with sector bias.

FTSE4Good Index. The FTSE4Good Index Series measures the performance of companies that meet FTSE's globally recognized corporate responsibility standards on their environmental record, development of positive relationships with their stakeholders, and support for universal human rights. Member companies are primarily from the United Kingdom, United States, and Japan.

Opportunities for the Majority (OM) Index. The OM Index represents publicly traded firms operating in base of the pyramid markets (see Chapter 9) in Latin America and the Caribbean.

Australian Sam Sustainability Index (AuSSI). The AuSSI was launched in Australia in 2005. The AuSSI represents sustainability leaders in 21 industry clusters.

Green Investment

Green investing refers to the investment in organizations that are committed to environmentally conscious business practices, such as the conservation of natural resources, the production and discovery of alternative energy sources, and the implementation of clean air and water projects.

Despite the fact that investing in green companies is riskier than other investment vehicles due to the life cycle of the companies, 64% of respondents identified the environment as the most desirable investment opportunity. Allianz Global Investors (2009). Green bonds, carbon trading, and renewable energy credits (REC) are notable examples of green investments.

Green Bonds, or Qualified Green Building and Sustainable Design Project Bonds, are tax-exempt bonds issued by federal or municipal qualified agencies to businesses to provide financing for green design, green buildings, investment in other projects intended to mitigate climate change, as well as for the development of **brownfield sites** (underdeveloped or abandoned areas often containing trace amounts of industrial pollution).

This page titled [3.2: Socially Responsible Investments](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

3.3: Measuring Corporate Performance

As we discuss capital investments and socially responsible investments, it is appropriate that we discuss how to measure corporate performance. Whereas businesses have traditionally assessed corporate performance through financial measures, there is growing emphasis to adopt a long-range and broader perspective that includes nonfinancial measures. There is much support for adopting more comprehensive strategic corporate performance measurement systems. Research has shown that nonfinancial measures are often the leading indicators that drive lagging financial performance. Frigo (2002). Furthermore, nonfinancial indicators can provide a link between current activities and future financial performance of the firm. Frigo (2002). Indeed, a triple bottom line orientation requires the inclusion of nonfinancial indicators of company performance.

The **balanced scorecard** Kaplan and Norton (1992). is the most popular performance measurement system currently used that incorporates both financial and nonfinancial measures in evaluating overall firm performance. The most recent biennial survey of management tool usage among corporations worldwide shows that 66% of respondents report their company uses the balanced scorecard. Rigby and Bilodeau (2007). The balanced scorecard provides a comprehensive measure of corporate performance.

The balanced scorecard is comprised of four categories of indicators in the areas of innovation, learning and growth, internal business processes, customer value, and financial performance. Organizations select unique indicators within each area that are directly linked to the organization's strategic goals. Indicators often selected include employee training and corporate culture attitudes, internal business processes, customer requirement conformance and satisfaction, and risk assessment and cost-benefit data. As a management system, it helps identify measures to be taken by providing feedback concerning external outcomes related to internal processes. This allows for the alignment of daily business activities with long-term organizational goals and performance.

There has been an effort by some researchers to show how the balanced scorecard can be used for the sustainability-focused organization. Figge, Hahn, Schaltegger, and Wagner (2002); Moller and Schaltegger (2005); Radcliffe (1999). Balanced scorecards that incorporate sustainability considerations are referred to as Sustainability Balanced Scorecards.

This page titled [3.3: Measuring Corporate Performance](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

3.4: Carbon Finance

In general, **carbon finance** refers to applying a financial management system, models, and tools to manage a company's carbon dioxide and other greenhouse gas (GHG) emissions. Companies currently voluntarily attempt to reduce carbon dioxide and GHG emissions (air pollution associated with climate change), yet many believe regulations will soon emerge in this area, thus, the field of carbon finance is poised for growth. Carbon finance encompasses various topics, such as cap-and-trade, carbon emissions trading, carbon tax, renewable energy certificates, and more.

Cap-and-Trade and Emissions Trading

A **cap-and-trade system** is an attempt to set a limit (a cap) on the amount of allowable carbon emissions from an industry, a geographic region, or a country. Companies are issued carbon permits for their share of allowable emissions. A company's goal would be to reduce emissions so as not to exceed its permits. Companies with fewer emissions than its permits can make money by selling their excess permits or carbon credits to another company; conversely, companies with more emissions than their permits allow must purchase additional permits. This gives rise to carbon trading, the buying and selling of company rights to emit carbon dioxide into the air. **Carbon trading** is a market-based mechanism to allocate carbon emissions allowances within the emissions trading system. It is speculated that the rise of a cap-and-trade system could also give rise to the creation of an economically viable carbon capture and storage industry. Carbon capture and storage involves removing carbon dioxide from fossil fuels before or after they are burned for energy. There are already a number of cap-and-trade systems in place that provide the mechanism for emissions trading markets (see Chapter 2).

Carbon Tax

Levying a carbon pollution tax, or carbon tax, is one of the many options to lower carbon emissions. The tax is enacted upon the amount of carbon emissions and is reflective of the societal costs of carbon pollution. In a carbon tax, the government translates the price per ton of carbon into a tax on nonrenewable fuels, such as natural gas or oil. Rather than externalizing the costs of emissions from these energy sources, the carbon tax is an attempt to internalize costs and make consumers pay for the ultimate environmental damage resulting from the choice to use nonrenewable energy sources.

This page titled [3.4: Carbon Finance](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

3.5: Sustainable Financing

Banks, credit unions, independent credit agencies, venture capitalists, and insurance companies are financial intermediaries that raise capital from investors and provide financing to operations with public and personal borrowing. Along with the wave of positive economic, social, and environment impact projects, government and financial institutions' attention has been drawn to the integration of green policies and practices for the financial services industry's operations, product offerings, distribution, and customer access to services. The insurance industry provides an excellent example of a proactive approach to ecologically friendly sustainability by offering green insurance to manage and reduce climate change risks.

Industry Principles and Standards

As a steward of the global economy, credit managers of financial institutions can base lending decisions on social, economical, and environmental guidelines that support sustainable businesses and their operations. There are two primary industry standards: the Equator Principles and the Wolfsberg Principles.

The Equator Principles. The **Equator Principles** promote social and environmental policies to increase the positive impacts on ecosystems and communities, offering a consistent approach to environmental sustainability and social management. Equator Principles relate to the management of social and environmental issues in project financing. An Equator Principles Financial Institution (EPFI) is a financial institution that has adopted and integrated all 10 Equator Principles. For any project financing deals above \$10 million, EPFIs only provide financing to projects that are socially responsible and environmentally sound. The Equator Principles are used for establishing procedures and standards related to an EPFI's project financing activities. Currently, 65 international banks have become signatories to the Equator Principles.

The Wolfsberg Principles. With the concerted effort of 11 of the world's largest private banks and the anticorruption organization Transparency International, the Wolfsberg Anti-Money Laundering Principles for Private Banking (Wolfsberg Principles for short) were established in 2000. The **Wolfsberg Principles** provide guidelines specifically dealing with antimoney laundering, antiterrorism funding, and the identification and examination of unusual or suspicious activities. The principles also cover diverse policies that pertain to knowing your customers, especially for relationships between high net worth individuals and the financial institutions. So far, they are the best set of nonbinding guidelines concerning appropriate dealing between private bankers and global clients. Wolfsberg Principles deal primarily with appropriate monetary dealings between bankers and their customers.

A sustainability development program in banking would involve the adoption and incorporation of the Wolfsberg Principles and the Equator Principles into the banking business practices. The adoption of both of those principles by financial institutions gives rise to the opportunity for the provision of funding to ecologically friendly, socially disadvantaged, and economically underserved communities and sectors.

Sustainable Development Labeling Project. Significant progress has also been made to improve the quality of investment information provided by financial institutions. For example, French bank Caisse d'Epargne has recently launched a sustainable development labeling system, Bénéfices Futur, to rate savings, loan, and insurance products based on the impacts of financial risk, social responsibility, and ecological changes. Groupe Caisse d'Epargne (2008). The labeling system ranks bank products based on green marketing of products, accessibility of products, and the bank's investments in and donations to socially responsible sectors and projects that support public interest causes. The labeling system also rates financial products that help to identify gaps between actual and perceived coverage and specify deductibles and effective time periods. Caisse d'Epargne's sharing of the labeling system with other banks facilitates the spread of sustainability efforts in the banking industry.

Categories of Sustainable Financing

Green financing. Sustainable financing can be classified as either **green financing** or social financing. Greenfinancing enables investors to finance green projects less expensively, by offering attractive financing, a lower interest rate or tax incentives, and rebates for environmentally friendly investments and investment in green funds or bonds. An **energy-efficient mortgage (EEM)** is an example of a green finance opportunity. In the EEM case, lenders can make an adjustment to the loan-to-value and stretch debt-to-income qualifying ratios for borrowers with energy-efficient houses because of the projected monthly energy savings. For widespread adoption of green projects, financial institutions, residents, builders, and local government need to be equipped with affordable sustainability knowledge and practical information on how to finance those projects.

Social finance. Apart from being green, sustainable finance also involves social finance activities that enhance local communities and social development. **Social finance** enables the channeling of investment capital to deliver positive social, economic, and

environmental returns for the long run and for a global community. These channels include, but are not limited to, community investing, social enterprise lending, sustainable business, philanthropic grant making, and program-related investments. The Center for the Development of Social Finance is a nonprofit education and research organization that strives to expand awareness of social finance.

Microfinancing has gained great exposure recently as a special variety of social financing. Microfinancing is access to capital for women, minorities, and low-income borrowers who are not able to access loans from traditional resources. Microfinancing provides smaller loans with favorable terms and, for some programs, requires no or little collateral. Microfinancing seeks to aid in the revitalization of urban and rural communities.

Some states have sustainable microloan fund programs for underserved sectors, low-income communities, small businesses, and farmers. For example, the Strolling of the Heifer's microloan fund offers loans anywhere from \$1,000 to \$10,000 for terms up to 3 to 5 years. Despite the relatively low budget, such programs are a good investment in the future health of the entire serviced region. Strolling of the Heifers (2009).

Microfinancing also involves making small loans (or microloans) to low-income businesses to stimulate economic growth in less developed countries. Grameen Bank, Kiva, and Prosper are examples of successful microfinance enterprises. Grameen Bank offers no-collateral microloans to 7.5 million women in Bangladesh. Dr. Muhammad Yunus, founder of Grameen Bank, won the Nobel Peace Prize in 2006 for this nonprofit microfinancing concept.

Both Kiva and Prosper provide Internet microcredit to support sustainable causes. Kiva enables quick access to funds for small entrepreneurs especially in Indonesia and India. The average loan from Kiva is around \$110 to be repaid in 6 to 12 months with no interest charged. Fifty percent of those borrowers in India were able to graduate out of poverty with the help of Kiva. Malhotra (2008). Prosper links suppliers and demanders of funds in the developed and developing world.

Community Development Financial Institutions

As an integral member of communities, financial institutions provide support for sustainable community social and economic development and ecological conservation. Specializing in promoting economic and community development, **Community Development Financial Institutions** provide financing to small businesses and housing and community facilities projects that revitalize economically distressed communities. There are four types of community development financial institutions: community development banks, community development credit unions, community development loan funds, and community development venture capital companies.

Community Development Banks. Community development banks are for-profit banks committed to socially, economically, and environmentally sustainable community development. ShoreBank is the largest and most well-known community development bank in the United States and is the only one that takes into consideration all three dimensions of sustainability (social, economic, and environmental). ShoreBank opened in 1973 in Chicago and currently boasts \$2.4 billion in assets and \$4.2 million in net income with offices and businesses around the country and internationally; it is the nation's first community development and environmental banking corporation. ShoreBank defines its triple bottom line mission as profitability, community development impact, and conservation. Community development banks exist around the world, the most notable of which is Grameen Bank, as discussed under the topic of social finance.

Community Development Credit Unions. Community development credit unions (CDCU) are nonprofit, cooperatively owned, government-regulated, tax-exempt and insured financial institutions specializing in social financing. They serve low- and moderate-income people and communities by providing below-market-rate small loans to imperfect or no credit history borrowers and by offering financial education for its members. Major funding for CDCU institutions comes from banks, foundations, and other investors for deposits to support their work. Through partnerships with the private sector and participation in outreach and government programs, CDCU institutions are able to leverage community revitalization efforts. Federally chartered CDCU institutions are state regulated.

Community Development Loan Funds. Community development loan funds provide loan funds for businesses, nonprofits, and underserved areas for the purpose of economic development. Loan funds provide financing to traditionally unqualified borrowers who would use the funds for advancing sustainable actions. These loan funds require collateral, but they have flexible payment schedules. The government's sustainable development loan fund offers low interest loans up to \$500,000 to businesses for green projects like utilizing sustainable resources, producing recyclable finished products, and installing pollution prevention procedures.

Community Development Venture Capital. Community development venture capital (CDVC) funds provide equity capital to entrepreneurial companies that will ultimately benefit low-income people and distressed communities. The amount of the investment funding from CDVC funds is generally less than that of their traditional counterparts. The average CDVC fund investment for small businesses was about \$331,000 per company in 2000. Ward and Patterson (2003). Kentucky Highlands Investment Corporation (KHIC) runs a very successful rural economic development program. KHIC's ventures contribute at least 68% of the net growth of manufacturing jobs in Kentucky Highland's nine target counties from 1970 to 1990. The positive entrepreneurial capitalism spurs from the enhanced availability of community venture financing. Ward and Patterson (2003).

This page titled [3.5: Sustainable Financing](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

3.6: Sustainable Insurance

The insurance industry is particularly interested in sustainability, given the impact that climate change has had on this industry's profitability. In fact, climate change is the number one risk to the insurance industry. Ernst & Young (2008). According to an Ernst & Young study, Ernst & Young (2008). climate change could result in increased mortality and health problems, increased environmentally related litigation, increased conflicts over control of resources, and negative impacts on capital markets.

According to a 2005 study by the Association of British Insurers, if carbon dioxide emission levels are doubled, the capital requirement for insurers could increase by \$76 billion, which is an 80%–90% increase due to the increased risk of tropical cyclones in the United States and Japan. Association of British Insurers (2005). Allianz, Europe's largest insurer, estimated that losses due to climate change could be as high as \$400 billion. In addition to property loss, insured companies may face carbon-regulatory risks governing its investment and insurance policies on green projects. Given these challenges, the industry is addressing the concept of sustainability and is taking notice of social, environmental, and economic impacts.

Many insurers have increased their focus on financial risk management. Yet proactive insurers are making progress in developing both investment strategies to “participate in the ‘green’ revolution in the financial markets” and in creating new climate-friendly products to address climate change risk. Mills (2007). Many of these financial products deal with green building, hurricane-resistant design, promotion of alternate fuels, and sustainable driving practices to reduce carbon emissions. Proactive insurers encourage the insured to participate in the insurance sustainability effort.

Insurance companies play an important role in social, economic, and ecologically friendly sustainability. Swiss Re has sold weather-risk products to 320,000 small farmers in India. For renewable energy-related insurance products, Willis Holdings covers potential power underproduction of wind farms. As a pioneer in offering green-building policies, Lexington Insurance Company's new policies will pay the insured to rebuild a home using environmentally friendly and energy-efficient materials after it is destroyed by natural disasters. Tergesen (2008).

In Japan, Sampo Japan Insurance and Tokio Marine Nichido Fire Insurance Co., Ltd. have given premium discounts to 10 million policyholders who drive low-emitting cars. Travelers and Farmers cut 10% off the policy premium for hybrid cars. Progressive and GMAC insurance companies offer pay-as-you-drive (PAYD) policies in parts of the United States. In the U.S., automobiles account for 25% of all GHG emissions and it is anticipated that implementing PAYD policies and hybrid vehicle incentives could reduce emissions by 10%. Bordoff (2008).

Increasingly, insurance companies have utilized exclusion clauses—tightened conditions to foster the right decisions by customers. Some insurance companies limit liabilities for emitters of greenhouse gases and for companies that do not have a climate mitigation plan in place. “Development and establishment of business-continuity management (BCM) procedures [is used as] a prerequisite for adding on business interruption coverage to a company's property insurance.” Ross, Mills, and Hecht (2007). As one of the world's largest re-insurers, Swiss Re, Munich Re requires disclosure of a company's climate strategy in their directors and officers insurance application. Makower (2005).

As this chapter has demonstrated, the finance function, as well as the finance industry, is greatly impacted by sustainability considerations. Every aspect of finance, from investments to banking and from trading to insurance and risk, requires new thinking when we consider the social, economic, and environmental impact of business.

This page titled [3.6: Sustainable Insurance](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

CHAPTER OVERVIEW

4: Research and Development

4.1: Cradle to Cradle

4.2: Biomimicry

4.3: Life Cycle Analysis

4.4: Crowdsourcing

This page titled [4: Research and Development](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

4.1: Cradle to Cradle

Products and processes have historically been designed for cradle to grave. That is, design has only considered the product from the point of manufacture to disposal. With growing awareness of environmental impacts and companies' tendency to externalize costs, there has been a shift in thinking about design in terms of **cradle to cradle**, or from the point of acquisition of raw materials to the point of recycle and reuse. McDonough and Braungart (2002). Cradle to cradle design requires a shift in thinking about traditional manufacturing, recycling, and environmentalism. Cradle to cradle design encourages us not to choose the least environmentally damaging approach but rather to create and design a better approach. Cradle to cradle design encourages the integration of nature into the design process with a goal of zero waste. Products and processes integrating this design philosophy can receive Cradle to Cradle certification. McDonough Braungart Design Chemistry, LLC (2008).

This page titled [4.1: Cradle to Cradle](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

4.2: Biomimicry

Biomimicry is an innovative method that searches for sustainable solutions by imitating features naturally found in the environment into the design of products. Using biomimicry, sustainable businesses can look at nature in new ways to understand how it can be used to help solve problems. Nature can be seen in three different perspectives: nature as model, nature as measure, and nature as mentor. Benyus (1997). Nature as model implies the emulation of forms, processes, or systems in product design. Nature as measure implies the evaluation of what is being designed against criteria of nature to see if current methods are as efficient as those from nature. Nature as mentor means creating a bond or relationship with nature, treating nature as a partner and teacher rather than just a place for resource removal. Benyus (1997).

Many industries have benefited from biomimicry. In the transportation industry, the fastest train in the world, the Shinkansen Bullet Train of the Japan Railways Group, incorporated biomimicry design methods into its revised design. With the initial design of the train, a loud noise was produced when the bullet train emerged from a tunnel. Designers redesigned the nose of the train after the beak of a kingfisher, which dives into water to catch fish. Not only did the modification create a quieter train, but it also resulted in less electricity usage and faster travel time. Biomimicry Institute (2009). This is an excellent example of utilizing nature to improve engineering.

Another example is GreenShield, a fabric finish made by G3i, which provides the same water and stain repellency as conventional fabric finishes with 8 times fewer harmful chemicals. Biomimicry Institute (2009). The innovation was developed from the water repellency of the leaves of a lotus plant. The plant's surface texture traps air so that water droplets float and slide off cleanly while removing the dirt.

After studying the flippers, fins, and tails of whales, dolphins, and sharks, the company WhalePower applied biomimicry to design a far more efficient wind turbine blade with less drag, increased lift, and delayed stall. The company expects to apply its design to fan blades of all types to gain up to 20% increased efficiencies and quieter operations. WhalePower (n.d.).

The air conditioning system of Eastgate Building, an office building in Zimbabwe, was modeled from self-cooling mounds made by termites. The building uses 90% less energy than conventional buildings of the same size, and the owners have been able to spend \$3.5 million less on air-conditioning costs. Biomimicry Institute (2009).

These are but a few examples of the many improvements in design that have been brought about through biomimicry, or nature-inspired design. Sustainable businesses can find workshops, research reports, biological consulting, field excursions, and other resource information from the Biomimicry Guild, an environmental consultation firm, and from the Biomimicry Institution, a nonprofit advocacy group. The Institute has developed an online interactive resource, AskNature.org, Retrieved March 23, 2009, from <http://www.asknature.org> which allows users to pose a problem, and feedback is provided in the form of multiple ideas or examples from nature that might be useful in solving the problem.

This page titled 4.2: Biomimicry is shared under a CC BY-NC-SA 3.0 license and was authored, remixed, and/or curated by Anonymous.

4.3: Life Cycle Analysis

As environmental awareness becomes more prevalent, businesses are assessing how their activities affect the environment. The environmental performance of products and processes has become a key issue, which is why some companies are investigating ways to minimize effects on the environment. **Life cycle analysis (LCA, sometimes referred to as life cycle assessment)** measures the environmental impact of specific products or processes from cradle to grave. Cradle to grave begins with the gathering of raw materials from the earth to create the product and ends at the point of materials disposal, recycle, or reuse (although LCA uses the term cradle to grave, recycle and reuse scenarios can be built into the analysis for a more accurate cradle to cradle analysis). LCA provides a snapshot in time of a specific product from a specific manufacturer, and it may be difficult to generalize findings. However, LCA is a useful tool for making product and process decisions that consider environmental criteria. The benefit of LCA is that businesses can identify the most effective improvements to reduce cumulative environmental impacts resulting from all stages in the product life cycle, often including upstream and downstream impacts not considered in more traditional analyses (e.g., raw material extraction, material transportation, ultimate product disposal, etc.). LCA is widely used for different purposes by different groups: environmental groups use it to inform consumers on what to buy, legislators use it for creating rules and regulations, and manufacturers use it as they seek to improve design and production standards. Less commonly used methods for environmental comparisons include value–impact assessments, environmental option assessments, and impact analysis matrices.

The LCA process is a systematic phased set of stages and is comprised of four components: goal definition and scoping, inventory analysis, impact assessment, and interpretation. The first stage is goal definition and scoping, which identifies the purpose of the analysis and the context in which the assessment will be conducted. In defining the scope of the LCA, it is important to define the system boundaries. The system boundaries can affect the outcomes of an LCA. Therefore, when comparing multiple products, such as plastic versus corn-based disposable cutlery, it is essential to ensure that the same system boundaries are used to examine both. A functional unit needs to be selected, such as a box of cereal, or a bar of soap, or a ton of grain. The definition of the boundaries should include where the material is extracted (the cradle) and what is the final disposal point for the product (the grave).

The next stage is the inventory analysis where data is collected related to energy, water, and materials usage. LCA includes an analysis of what has been used from the environment, such as raw materials, and what has been released into the environment, such as GHG emissions, solid waste disposal, and wastewater discharges. When moving to the inventory analysis stage, sustainable companies find it much easier to envision the system boundaries for data collection by developing a model of the life cycle or a flow diagram. A flow diagram is a map depicting inputs and outputs within the system boundaries. The diagram allows the investigator to break down the system into a set of subsystems that represent particular phases of the life cycle and shows linkages across these phases. Bhat (1996). For example, the flow chart may include raw material extraction, raw material processing, transportation, manufacture, production fabrication, filling and packaging, assembly, distribution, use, reuse, maintenance, recycle, and waste disposal. The focus of the inventory analysis is data collection of the raw material and energy consumption and emissions to air, water, and land. Data can be collected from various sources.

Suppliers of materials and energy as well as consultants specializing in sustainability can provide valuable information. Other sources that can provide information are government and industrial databases, government reports, existing LCA reports, and laboratory test data. LCA, though very valuable to sustainable businesses, is complex and labor intensive. Software is available to eliminate the need to conduct complex calculations. A sample of LCA software tools can be found at the following Web site: www.life-cycle.org/?page_id=125. Gloria (2009).

The two final stages, life cycle impact analysis and interpretation, evaluate the effects of resources and emissions identified in the previous stage. The third stage uses the findings of the inventory analysis to conduct an impact analysis that considers the consequential effects on population and ecology. Impact analysis provides quantifiable impact information on such issues as environmental and human health, resource depletion, and social welfare. The steps that have been identified with the impact analysis stage are identifying relevant environment impact categories, for example, global warming or acidification; classification or classifying carbon dioxide in relation to global warming; characterization or modeling the potential impact of carbon dioxide on global warming; describing impacts in ways for comparison; sorting and ranking indicators; weighting the most important impacts; and evaluating the results. Scientific Applications International Corporation (2006). The final stage is to interpret the findings from the previous stages to make informed decisions for products and processes. Scientific Applications International Corporation (2006).

The greatest benefit of an LCA is that it allows scientific comparison of products or processes in order to determine the most environmentally friendly option from cradle to grave. This scientific evidence may or may not support our beliefs about the best choice among options (see [Note 5.4 "Test Your Knowledge"](#)). However, the limitations of LCA studies should be understood when interpreting results. LCA studies are a static profile capturing the qualities of a specific product at that moment in time. The studies are constrained by the product (or process) selected, the manufacturer selected, its manufacturing practices, its supply chain practices, and the other boundaries of scope defined at the onset of the study. In addition, there are numerous approaches to the use of LCA, which further restrict comparison of studies. For example, depending on the purpose of the LCA, researchers may opt to use economic input–output LCA, screening LCA, process LCA, hybrid LCA, full-product LCA, financial LCA, life cycle energy analysis, or other specific approaches. As such, there exists much controversy over LCA study results as an indication of eco-friendliness. Narayan and Patel (n.d.). Furthermore, there is criticism that LCA studies only focus on environmental aspects and neglect other aspects of sustainability. While not a perfect method, LCA is the best model that exists for considering the environmental impact of products, processes, and services.

TEST YOUR KNOWLEDGE

Based on the results of life cycle analysis (LCA) studies,* which is the more environmentally friendly choice?

1. **Paper or Styrofoam cup?** LCA research shows production of Styrofoam is less energy and water intensive than paper cups and that production of paper cups creates more greenhouse gas (GHG) emissions. Haag, Maloney, and Ward (2006). The conclusion: Styrofoam is better from an environmental standpoint, but neither is ideal. Haag et al. (2006).
2. **Stainless steel coffee mug or ceramic mug or Styrofoam cup?** LCA research shows a reusable ceramic mug is more environmentally friendly than Styrofoam *as long as it is used at least 46 times* (that's 46 cups of coffee!). Paster (2006). The LCA also shows that a stainless steel mug must be used at least 396 times to be more environmentally friendly than Styrofoam. Paster (2006).
3. **Biodegradable to-go food containers or Styrofoam?** LCA research shows biodegradable bioplastic containers made from corn or other agricultural products create more GHG emissions than Styrofoam. Athena Sustainable Materials Institute (2006).
4. **Bioplastic disposable cutlery or plastic?** LCA research shows that bioplastic products made from corn or other agricultural products (such as PLA or PHA) require more energy and produce more GHG emissions in manufacturing than do petroleum-based plastic cutlery. Gerngross and Slater (2000).
5. **Biodegradable or plastic or paper bags?** LCA research shows that plastic bags produce the least environmental impact in manufacturing, transportation, and recycling. Lilienfeld (2007).

* Since the time of the studies mentioned here, products and processes may have improved, thus impacting the results if another LCA study were to be conducted today. Updated LCA studies are needed.

As an example, an LCA of PLA (a corn-based bioplastic manufactured by Dow Chemicals's NatureWorks, LLC) versus plastic found that the manufacture of plastic was less energy intensive, thus emitting fewer greenhouse gases during the manufacturing process, and that the plastic manufacturing process required less water. Therefore, the conclusion was that plastic was a better choice than PLA from an environmental impact standpoint. However, when the manufacturer of PLA, NatureWorks LLC, began purchasing wind power carbon offsets in 2006, the company's LCA studies suggested that NatureWorks's PLA was now the better choice from an environmental impact standpoint. Vink (2007). Others have disagreed with these results based on the argument that the purchase of wind power carbon offsets, or the investment in another company's wind power project, does not bring the wind power to the NatureWorks manufacturing facility and, as such, does not reduce the intensity of the electricity consumption during the PLA manufacturing process. Athena Institute (2006). As this example demonstrates, LCA studies compare a specific product and determine its impact at that point in time, given the manufacturer, its various processes, and the boundaries defined for the study. This limits generalization of the findings to similar products by other manufacturers.

This page titled [4.3: Life Cycle Analysis](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

4.4: Crowdsourcing

Organizations have long used techniques such as brainstorming, the Delphi technique, and quality circles for employees and managers to generate creative solutions to problems. **Crowdsourcing** Howe (2006). is a similar idea on a larger scale using the Web to reach a larger set of problem solvers. Problems are made available via the Internet in the form of an open call for solutions. Participants (the crowd) may be customers, suppliers, employees, member communities, or simply the general public. The participants suggest solutions to the problem, discuss their merits or disadvantages, and select favorite choices. Participants can be motivated to do so through awards, recognition, or financial compensation. Participants are potential end users of the product and are generally willing to provide ideas and solutions from that aspect.

Sustainable businesses can benefit from crowdsourcing, which also has been referred to as community-based design, as a substitute for in-house R&D to reduce overhead and staffing expenses. Businesses can create their own online crowdsourcing site or they can utilize one of the many links that are currently available. Online discussion and voting from the community at large provides results similar to company-driven marketing research. Companies can obtain feedback, ideas, and solutions from a wider range of talent, which can conceivably develop better products with faster time to market and at lower costs.

As an example, InnoCentive provides outsource research functions to a variety of disciplines such as life sciences, computer science, business and entrepreneurship, engineering, and chemistry. Sustainable organizations can register with InnoCentive as solution seekers, while individuals can register as solvers. Organizations post a dilemma or problem for which they are seeking a solution, and the open community of solvers is available to offer suggestions and solutions.

For example, SunNight Solar developed solar-powered flashlights for use in developing countries and areas without electricity. The initial design provided task lighting, but the goal was to create another design to replace kerosene lanterns (a safety and environmental hazard) and to illuminate entire rooms. After several failed design attempts, SunNight Solar CEO Mark Bent turned to InnoCentive and put forth the design challenge to InnoCentive's social network of over 140,000 solvers. The challenge was solved and the new SL-2 light, or Super BOGO, was sent into production.

Other crowdsourcing venues that outsource for a broad range of industries or disciplines include Innovation Exchange, NineSigma, Fellowforce, and Yet2.com. Retrieved March 23, 2009, from <http://www.yet2.com> CrowdSPRING Retrieved March 26, 2009, from <http://www.crowdspring.com> focuses on contributions for logo design, business card design, graphic design, Web site design, and photography. Amazon created a platform called the Amazon Mechanical Turk Retrieved March 26, 2009, from <https://www.mturk.com/mturk/welcome> on which tasks called "HITS" (Human Intelligence Tasks) can be made public for people to work on and receive compensation.

As with other functions of the business, sustainability brings new ways of thinking to the task of R&D. From the way products are designed to the way research is conducted and problems are solved, sustainability challenges our old mindsets.

This page titled 4.4: Crowdsourcing is shared under a CC BY-NC-SA 3.0 license and was authored, remixed, and/or curated by Anonymous.

CHAPTER OVERVIEW

5: Marketing

5.1: Product

5.2: Price

5.3: Place (Distribution)

5.4: Promotion

This page titled [5: Marketing](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

5.1: Product

The first element of the marketing mix is the product. The sustainable business addresses issues related to the product's design, packaging, and branding.

Sustainable businesses focus on green product design and development, as discussed in Chapter 5. Green product design and development engages in design for the environment, sustainable product architectures, design for flexibility and reuse, green product testing, design for recycling, and life cycle analysis (LCA) for sustainability.

In designing for the environment, the sustainable business will become familiar with the International Organization for Standardization (ISO) 14000 standards, which focus on environmental management issues. The standards are quality guidelines for companies to continuously identify, control, and improve environmental performance. The sustainable business will take steps to create conditions to assure product testing does not cause unnecessary and harmful social or environmental impacts. Design for recycling, flexibility, and reuse not only reduces environmental impact but can also create cost efficiencies for the organization. It is important that the company conduct LCA on products and processes (discussed in Chapter 5). LCA is a method to better understand the impact of a product, service, or process throughout the entire duration of its life from acquisition of raw materials to use or reuse and to its eventual disposal.

Sustainability can also be applied to service design. Businesses providing services such as hospitals, hotels, and restaurants will focus on issues such as minimizing nonrenewable energy consumption, protecting water sources, enhancing the indoor air quality for the consumer, and using environmentally preferable products in providing those services.

A sustainable business also increases efforts to reduce waste and environmental impact through product packaging. Reducing the size of the package or redesigning the shape may result in increased efficiencies in storage and transportation. Eliminating plastic wrap or liners from products will reduce the amount of waste transferred to the landfill. Furthermore, biodegradable, recyclable, and reusable materials for packaging will significantly reduce the long-term environmental impact of packaging. Lastly, the packaging material itself may be altered.

Wal-Mart Stores, Inc. (and Sam's West, Inc.) was the first to implement a packaging scorecard to evaluate the impact of packaging from suppliers. The scorecard criteria cover such items as greenhouse gas/carbon dioxide (GHG/CO₂) emissions per ton of production, product-package ratio, cube utilization, recycled content, renewable energy, and transportation. Businesses using a packaging scorecard have an objective measure of commitment to sustainability efforts and can inform suppliers of the commitment to sustainable packaging.

Another packaging inroad is the concept of eco-labeling. An eco-label is a label or symbol, such as ENERGY STAR, EcoLogo, or Green Seal, that educates and informs the buyer of certain environmental claims. Sustainable businesses are urged to use industry-wide labels, standardized by ISO 14024 regulations, which are generally recognized by the public versus proprietary labels that do not carry the same credibility factor. Other types of eco-labels may provide information on the product through its life cycle, such as the origin and history of the product or the amount of greenhouse gas emissions created in production. This approach is currently being used in Patagonia's Footprint Chronicles and Wal-Mart's Love, Earth jewelry line. Consumers are able to track the life of the product from raw materials to retail sale.

Lastly, any business should avoid the use of vague terms on packaging, such as green, nonpolluting, natural, eco-friendly, and others. If using such terms, a business should be ready to provide evidence to support its claims. This includes full awareness and understanding of processes and product supply chains. For example, a company that claims its organic product was produced without chemicals or pesticides may find that contaminants have crept in from processing or transport and have made the claim ultimately false. Such vagueness has the potential to be misinterpreted and misunderstood in numerous ways by consumers.

A company will develop a brand in order to give its company and its products an identity. Branding builds an emotional bond or connection with the consumer, and with that bond an organization can obtain loyalty from the consumer. Sufficient consideration should be given to determine a brand name or symbol that identifies the brand with the company's sustainability philosophy and that captures the essence of the sustainable properties of the product. A sustainable business will have the triple bottom line (people, planet, profit) at the base of its branding. Sustainability and branding should provide a seamlessly integrated front. Separated from each other, branding faces the risk of becoming irrelevant or overlooked. Green companies will also want to differentiate themselves from other green companies on the basis of their sustainability. As an increasing number of organizations go green, it will become increasingly important to set themselves and their marketing efforts apart from the competition.

This page titled [5.1: Product](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

5.2: Price

Pricing is a major element in sustainability marketing. Issues such as price elasticity, premium pricing, and perceived value pricing will be discussed in relation to pricing for sustainability.

In the past, environmental and social costs were considered external to the production costs and had not, by general rule, been included in consideration of setting prices. However, as stakeholders and legislation increase demands on the companies to provide more sustainable solutions, companies have been driven to consider these costs within pricing policies. Sustainable companies reexamine costing methods (as discussed in Chapter 4 and Chapter 8) and begin to consider the real and actual social, economic, and environmental costs associated with products and services.

The demand for environmentally friendly products is inelastic, for the most part, meaning that a change in the price has little or no effect on the quantity that consumers are willing to buy. Consumers have generally been willing to pay a slight green premium, or higher price, for environmentally friendly products. Through premium pricing, sustainable businesses can continue to invest in innovations and development of sustainable processes. However, premium pricing does not have to be the case. In Chapter 2, there are several considerations to help the sustainable business reduce costs through increased efficiency and reduced waste. When the sustainable business is successful in reducing costs from these efficiencies, it will have more flexibility in pricing policies.

Consumers have also become very knowledgeable and aware of sustainability alternatives and issues in recent times. When considering pricing strategies, companies need to be committed to ensuring that its sustainable products perform beyond or at least as good as those products that do not make sustainability claims. Companies may want to use perceived value pricing, which is a market-based approach to pricing as opposed to pricing based on the cost to make the product. The price is set by estimating the perceptions of the consumer regarding the benefit they think they will receive from the product or service.

This page titled [5.2: Price](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

5.3: Place (Distribution)

After producing the product, business must distribute the goods and services to the consumer. A sustainable business will want to create an efficient distribution system. In particular, logistics plays a vital part in the distribution system. Logistics is the freight transport of goods and services from manufacturer to distributor and onward to point of consumption.

The sustainable business may be interested in collaborative planning, forecasting, and replenishment, which focuses on information sharing among trading partners in order to develop a joint market plan. Not only can businesses share information, but they can also share transportation, warehousing, and infrastructure. The use of just-in-time electronic data interchange and electronic point-of-sale concepts by sustainable businesses allows ordering and stocking to be more cost effective and timely, which creates replenishment efficiencies in the system. Companies hold less stock, it is shipped only when needed, and this reduces unnecessary shipping.

Reverse logistics is another concept that has arisen from the increase in efforts to reduce waste. Reverse logistics is the movement of a product backward through the supply channel to be reused, recycled, or reprocessed. Sustainable companies should create a continuous process that plans for products to be flagged for recycling or reuse at whatever point is most efficient. Agents in the chain should be identified that are in a position to collect the used products, classify and sort them, and then transport them back to the manufacturer. Kodak, the manufacturer of cameras, is very successful using reverse logistics and remanufacturing for their single-use cameras through retail photo processing. Another company, Lexmark, a printer and toner cartridge manufacturer, creates a process in which the customer is responsible for reverse logistics through rebate programs and incentives for returning used cartridges. Manjunder and Groenevelt (2001).

Freight is transported via various means such as roadways, waterways, railways, and air travel. Each has its advantages and disadvantages. The sustainable business will examine the viability of using efficient forms of travel, such as rail or waterways, to transport the product whenever possible. These forms can provide efficiencies in transportation costs by transporting more of the product at one time versus multiple transports by road with smaller loads. In addition, fewer loads result in fewer road accidents, which impact the triple bottom line from a social perspective.

Roadway travel is by far the slowest means and, from a sustainability standpoint, it is also the most inefficient. When using the roadway for transport, the sustainable business will conduct transportation modeling solutions to determine the most efficient distribution system in order to minimize distances and transportation costs. Transport systems many times will be only partially loaded or even empty if precision in planning is not accomplished. The sustainable business may be able to collaborate with other businesses to maximize transportation loading in both directions where feasible. In addition, distribution facilities should be centrally located to minimize travel distances.

In order to reduce emissions, the transportation fleet should be periodically checked for fuel efficiencies and emission performance. Fleet carriers should not be allowed to idle when not moving (traveling), which unnecessarily uses excessive fuel. In order for internal systems to operate, such as radios, air-conditioning, and refrigeration, trucks typically have had to keep engines idling. IdleAire manufactures a system that provides truck stops with a power grid for truck hookup. The grid provides power to the trucks while they are parked. Using this product, the state of New York expects to reduce emissions from commercial truck idling by 98%. Washington State University Extension Energy Program (n.d.).

The sustainable business should also plan routes for maximum efficiency, such as UPS's right-turn-only policy, and include stop points at diesel stations that have truck stop electrification to provide trucks with grid-based electricity. Companies that ship both refrigerated and nonrefrigerated products may consider dual temperature vehicles that move both product types in the same shipment and decrease the need for separate carriage.

Another example of transportation innovations in product distribution can be found at Unilever HLL's subsidiary in India. The company's laboratories developed a method that allows ice cream to be transported cheaply throughout the country in nonrefrigerated trucks. This innovation significantly reduced electricity consumption, eliminated the need for refrigerants, and was cheaper than previous transportation methods. Prahalad and Hart (2002).

This page titled [5.3: Place \(Distribution\)](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

5.4: Promotion

Companies engage in promotion of products and services through advertising, public relations, word of mouth, and point of sale. The following paragraphs will discuss selected topics related to sustainable marketing promotion, such as advertising issues, cause-related marketing, sustainable promotional products, and greenwashing concerns.

Advertising is the most familiar element of promotion to reach potential customers. Businesses use sales promotions, personal selling, direct marketing, and public relations to communicate their message to potential customers. Market segment groups identified as particularly attractive for the sustainable business include **Lifestyles of Health and Sustainability (LOHAS)** and Cultural Creatives. The LOHAS segment of the population is described as individuals committed to health, the environment, social justice, personal development, and sustainable living. The **Cultural Creatives** segment of the population is described as individuals committed to spirituality, social justice, and environmentalism. Together, they represent a sizable and growing percentage of our population.

Whether a business specifically targets LOHAS or Cultural Creatives segments of the population or targets the general population, consumers are attracted to ethical marketing practices. A sustainable business often engages in cause-related marketing, or connecting its branding image with certain causes to which consumers will strongly relate. For the sustainable business, the cause is sustainability, and therefore it is critical to communicate the social and environmental benefits of products. It is also important that consumers are able to see a clear connection between the company (or its brand image) and the charitable cause it supports. When consumers consider the product, the corporation's ethics and values are reflected in its choices of charitable causes and they are transparent to the consumer.

Two specific types of cause-related marketing are green marketing and social marketing. **Green marketing** refers to the marketing of products or services that are environmentally friendly. The U.S. Trade Commission and the Canadian Standards Association both provide guidelines for making environmental claims of products. **Social marketing** refers to marketing of products or services for social good. Sustainable businesses often partner with nonprofit organizations to promote social change or to donate a percentage of profit to these organizations. Well-known examples include the partnerships between Susan G. Komen for the Cure and (PRODUCT) RED and the various businesses that support these causes. Due to the emotional connections in linking a cause with a brand, consumer response may actually be stronger through these forms of cause-related marketing than by advertising alone.

Additional marketing promotion considerations are the marketing materials and promotional items. Marketing materials (including business cards) and promotional items will reflect the sustainable business's commitment to environmental and social responsibility. Marketing materials and items used by the sustainable business do not produce waste, require fewer resources in production, are recycled and reusable, are biodegradable, use soy-based inks, use nontoxic components, and avoid PVC plastic and other harmful materials. Examples of eco-friendly promotional products are items made from PLA, a corn-based biodegradable plastic (such as pens or coffee mugs); organic products (such as T-shirts and bags); recycled products (such as mouse pads, umbrellas, and clothing); and renewable energy powered products (such as solar-powered or water-powered flashlights, calculators, and radios).

There are numerous communication channels to reach sustainability-minded consumers and to promote your sustainability message. See [Note 6.6 "Promote Your Sustainability Message"](#) for a small sample of the many print and online outlets for both advertising and press releases.

Promote Your Sustainability Message

There are many print and online media outlets to reach sustainability-minded consumers, such as

- Business Ethics Magazine
- ClimateChangeCorp
- Corporate Knights
- CSRwire
- Environmental Leader
- Environmental News Network
- Ethical Corporation
- GOOD Magazine
- GreenMoney Journal

- Greener World Media and its associated sites (such as GreenBiz)
- Grist Magazine
- LOHAS Journal
- Matter Network
- Mother Jones Earth
- NEED Magazine
- Plenty Magazine
- Sustainable Business Design Blog
- Sustainable Industries
- TreeHugger
- Triple Pundit
- World Business Council for Sustainable Development

The sustainable business's marketing emphasis will be on openness, honesty, and transparency in any product or company claims. An effort to promote a single token product or act of a company as sustainable, green, or environmentally friendly will be met with skepticism by critics and will earn the company a reputation of greenwashing. **Greenwashing** is the act of creating an environmental spin on products or activities without genuine business-wide commitment to sustainability. Sustainability is a company-wide goal that permeates through every task, role, department, division, and activity of the company. Unwitting businesses may engage in greenwashing for a variety of reasons, such as a lack of understanding of sustainability. Other reasons may include attempts to expand market share, attract and manage employees, attract investors, derail critics, circumvent regulatory issues, and improve image. However, greenwashing may damage an otherwise credible business's image or reputation.

The sustainable business can circumvent greenwashing by avoiding vague terms (such as green, nonpolluting, and eco-friendly), providing substantial evidence to support any sustainability claims, staying clear of irrelevant claims, and by providing specific details to curtail misunderstandings. Partnering with one's harshest critics and nongovernmental organizations, such as Environmental Defense Fund, American Red Cross, National Wildlife Foundation, and ClimateGroup, may provide the organization some guidance in making meaningful progress toward sustainability and in creating positive impressions.

Suspect greenwashing can draw attention and can subject companies to violations of various federal and state laws. In particular, the Federal Trade Commission (FTC) Act set forth Green Guides in 1992 and revised them in 1998 to provide basic principles on what is permissible in green marketing claims. Due to the nature of guidelines, which are not legally binding, there has been little enforcement for companies to closely follow the guidelines. However, the FTC's task is to monitor and prevent unfair deceptive practices and to bring action against a company if they believe it has committed deceptive practices. The criteria for deceptive practices are based on whether a claim can be substantiated, whether the claim is vague and misleading, and whether the claim provides an overstatement of environmental benefits.

Due to the rise in green marketing claims, the FTC is in the process of again updating the guidelines. A new chair of the FTC, William Kovacic, has been appointed and appears to be a strong advocate of addressing greenwashing. Companies are likely to observe stronger enforcement of the FTC Act with regard to greenwashing. The FTC has been holding public meetings on topics related to green marketing, such as green buildings, carbon offsets, and renewable energy certificates. The revised Green Guides are to be released in 2009.

In addition to FTC Green Guides for businesses, several third-party Web sites seek to help consumers identify cases of greenwashing. GreenPeace offers a Greenwash Detection Kit, Retrieved March 23, 2009, from archive.greenpeace.org/comms/97/summit/greenwash.html TerraChoice details the Six Sins of Greenwashing, Retrieved March 23, 2009, from sinsofgreenwashing.org/findings/greenwashing-report-2007/ CorpWatch tracks offenders through its Greenwash Awards Retrieved March 23, 2009, from www.corpwatch.org/article.php?list=type&type=102 and related publications, Bruno (2002). and EnviroMedia Social Marketing and the University of Oregon maintain the Greenwashing Index. Retrieved March 23, 2009, from www.greenwashingindex.com The FTC and third parties are each placing growing emphasis on separating greenwashing from authentic green claims.

This chapter has shown that sustainability impacts marketing decisions made within the standard marketing mix of product, price, place, and distribution. Sustainable businesses will design, package, brand, price, distribute, and promote products and services with social, economic, and environmental impacts in mind.

This page titled 5.4: Promotion is shared under a CC BY-NC-SA 3.0 license and was authored, remixed, and/or curated by Anonymous.

CHAPTER OVERVIEW

6: IT and MIS

[6.1: Information Technology](#)

[6.2: Information Systems](#)

This page titled [6: IT and MIS](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

6.1: Information Technology

According to a recent study, McKinsey & Company (2008), the carbon dioxide (CO₂) emissions of the U.S. information technology (IT) industry already exceed the emissions of entire nations, such as Argentina, the Netherlands, and Malaysia. At the current pace, emissions are expected to quadruple and the IT industry is expected to exceed the airline industry in emissions by 2020. The research shows that the U.S. IT industry is increasing its energy usage at a rate of 10%–20% annually. The study estimates that at this rising rate of energy usage, the United States will need to build 30 new coal-fired or nuclear power plants by 2015 solely to support the nation's IT usage.

The Smart 2020 report Global eSustainability Initiative (2008) estimates that IT has the potential to reduce worldwide global emissions by 15% by 2020. According to this report, the greatest global opportunities for IT to help reduce emissions are in the areas of smart motor systems in China's manufacturing industry, smart logistics in Europe's transport and storage industries, smart building technologies in North America, and smart grid technologies in India.

In order to address growing concerns over the environmental impact of the IT industry and to take advantage of opportunities, the proactive and sustainability-focused business will develop green IT strategies. Green IT strategies are not only proactive and environmentally friendly but can also ultimately reduce the company's energy consumption and costs.

There are a number of suggestions for green IT strategies. For example, the same McKinsey & Company McKinsey & Company (2008) study suggests that most companies could double energy efficiency of data centers by 2012. The researchers propose automobile CAFE-type industry standards (corporate average fuel economy [CAFE] standards require an automaker to meet minimum average fuel efficiency across its entire fleet of manufactured vehicles). These CAFE-type industry standards would be used for measuring efficiency in conjunction with the following suggestions: creating an energy-efficiency dashboard, sealing cable cutoffs, turning off and removing excess hardware, increasing temperatures, virtualization, and upgrading equipment.

Greening the data center is often the starting point of green IT strategies. The first step in your green IT strategy is to know current energy usage, where energy is used and by what specific equipment, what usage is efficient, and what usage is wasteful. There are a number of IT-enabled energy-reduction systems (such as EnviroCube or EnerSure monitoring devices or Verdiem software tools), smart metering, and other technologies that can ultimately reduce cooling costs and electricity consumption. As if that is not incentive enough, the U.S. Environmental Protection Agency (EPA) is currently developing an ENERGY STAR rating for data center infrastructure, and the European Commission has developed a Code of Conduct for Green Data Centers. We will now look at some specific green IT strategies designed to increase efficiency and decrease energy consumption.

Storage

Storage resource management (SRM) helps identify underutilized capacity, removes or reassigns unused storage, identifies old or noncritical data that could be moved to less expensive storage, removes inappropriate data, and helps predict future capacity requirements. SRM can increase storage utilization and decrease power needs. Companies that have used SRM have experienced utilization improvements of 30%–40%. Harrison (2008).

Storage virtualization allows the work of several storage networks and devices to be integrated to appear as one virtual storage site. Storage virtualization can improve storage utilization by allowing storage to be assigned where it is needed.

Another tool is **continuous data protection**, which offers continuous or real-time byte-level backup of changes to documents. This often requires less storage space than traditional file-level backups.

Yet another option for reducing storage costs is **storage tiering**. Tiered storage assigns categories of data to specific types of storage media. The categories are company-defined based on levels of security and protection, usage, performance, or other considerations. This process can be automatically managed through software programs. The benefit of tiered storage is that it allows companies to increase utilization rates and decrease power consumption and cooling costs.

Servers

One green IT approach being used is **server consolidation**, which reduces the number of servers used by running multiple applications on each server. Another approach to reducing energy usage and increasing energy efficiency is **server virtualization**. Similar to storage virtualization discussed earlier, server virtualization allows virtual machines to run on one piece of hardware, at both the server and PC level.

Cloud computing is an option that allows access to computer technology via the Internet without your company purchasing or managing the technology. Cloud computing can be used with data centers, networks, configuration, software, hardware, infrastructure, platforms, services, and storage. Cloud computing can ultimately reduce costs while increasing utilization and efficiency. The FTC and computing professionals are beginning to address security issues in this new arena of cloud computing. Condon (2009).

Desktops

Green PCs are designed to minimize the use of electricity and to meet the Environmental Protection Agency's ENERGY STAR standards (new ENERGY STAR standards for computers were updated in 2007). One example is thin clients, diskless machines that consume a fraction of the power of standard desktop machines. The average desktop computer uses 4 to 8 times more energy than a thin client. Naegel (2009). Another option to consider is a laptop rather than a desktop. Laptops consume approximately 5 times less energy than desktops. Chua (n.d.). Lastly, the use of an ENERGY STAR-rated LCD monitor will reduce energy consumption.

Ideally, desktops should use 4 watts of energy or less in sleep mode and 50 watts or less when idle. For laptops, the ideal is 2 watts or less in sleep mode and 14 to 22 watts or less in idle mode. Chua (n.d.). However, the EPA estimates that fewer than 10% of computers are set to use the sleep or hibernation mode. Chua (n.d.). This power-saving feature can easily be set up on your computer through the Control Panel's power options, although turning off your computer at the end of every workday is the best choice. Employees could also use a desktop device, such as EcoButton, to put the computer into sleep mode. Smart power strips can also conserve energy by turning off items after a period of inactivity. Smart strips are useful for printers, monitors, computers, and other items that can be powered down at the end of each day.

In addition to energy efficiency, green PCs are designed to contain fewer toxic materials (such as lead) in production and shipping and to contain more components that are made from recycled parts and that can again be recycled at the end of the machine's usefulness. The EPA's Electronic Product Environmental Assessment Tool allows you to compare computer models before making a purchase. See [Note 7.8 "Greener Printing From Your Computer"](#) for tips on how to be more environmentally friendly when printing from your desktop.

Greener Printing From Your Computer

Before you print that next document, here are some ways you can achieve greener printing from your computer.

1. **Make sure you are using an ENERGY STAR printer** (and computer). You may think this one's a no-brainer and you've got it covered, but wait . . . did you know that computer standards were revised in 2007 and new printer standards take effect this year? If your computer is older than 2007 and your printer is older than 2009, it may no longer meet ENERGY STAR standards, even though it met the standards that were in place at the time it was manufactured. If you should decide to upgrade, don't forget to recycle the old one!
2. **Change the margins.** Studies at both Penn State University and Michigan State University found that changing margins can save paper. The Penn State study suggested that changing all university printer default margins to 0.75" (adding 19% more print space to the page) could save the university over \$122,000 a year, and Michigan State estimated a savings of \$67,512 a year.
3. **Use paper with recycled content.** Although both the Penn State and Michigan State studies found that switching to recycled content paper was more expensive, this has not been the case in my consulting experience. Many businesses that are not under contractual purchasing agreements do have the flexibility to comparison shop. A recent client was able to save 10% on paper costs by switching from virgin fiber to recycled content paper. Other "green" options are to look for unbleached paper or, better yet, tree-free paper!
4. **Recycle and buy recycled.** Recycle your paper, toner cartridges, and ink-jet cartridges. And don't forget to buy recycled, too!
5. **Install software to manage and reduce paper usage.** Print management software programs (such as PaperCut, GreenPrint, and many others) can reduce printed pages and printer waste.
6. **Use vegetable-based ink toner.** SoyPrint is an environmentally friendly alternative to petroleum-based toner. Look for additional vegetable-based toners and ink-jet cartridges to hit the market soon.
7. **Change the font.** A Dutch company has created Ecofont, a new font that requires up to 20% less ink. Retrieved from www.ecofont.eu/english.html Ecofont is free to download and use.

By utilizing a combination of these suggestions, students at the University of Arkansas at Little Rock found that the College of Business could save 39% to 43% per year in paper and ink costs. Barakovic et al., 2009. Above all, as your company upgrades computing equipment, seek out recycling centers or take-back programs for monitors, desktops, laptops, and other electronic items.

E-Recycling

Many electronic items (monitors, computers, keyboards, televisions, external hardware devices, calculators, cell phones, and virtually anything that requires power for operation) can be donated to charitable organizations or repaired for continued use. For those electronics that cannot be repaired, **electronics recycling** (or e-cycling) is an option. The EPA Retrieved March 23, 2009, from www.epa.gov/epawaste/conserve/materials/ecycling/donate.htm and Earth911 Web sites are the most comprehensive sources for finding where, what, and how to recycle in your local area. By donating unwanted electronics to charities or by recycling nonworking electronics, the sustainable business is doing its part to reduce electronics waste and divert it from the landfill.

This page titled [6.1: Information Technology](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

6.2: Information Systems

In addition to the technology behind greening your computing operations, there are numerous software programs, or management information systems (MIS), to support corporate sustainability performance and to aid in executive decision-making tasks. MIS exist to measure any number of performance indicators related to social, environmental, and economic impact that are important to your company. Specific MIS can track carbon or greenhouse gas emissions (referred to as enterprise carbon accounting software), energy usage, compliance with voluntary and regulatory standards (such as ISO standards), environmental performance, supplier performance, or other sustainability indicators identified by your company. In addition to tracking sustainability-related performance indicators, software programs exist that are integrated with the Global Reporting Initiative (GRI) framework (see Chapter 8) for ease in reporting sustainability performance.

Prior to selecting software programs, you should be clear on what principles, standards, measurement and accounting tools, reporting, assurance, and stakeholder engagement protocols the company is following (see Chapter 8 and Chapter 9). Your company should select an appropriate MIS that supports the corporate conduct standards it is pursuing, measures and tracks the indicators of those standards, provides accessible data, and allows ease of reporting data progress on the standards (see Chapter 9). If the company does not subscribe to any particular voluntary or regulatory corporate conduct standards, the MIS should then meet the unique needs of the company for measurement, tracking, and reporting self-selected indicators.

An excellent resource for staying abreast of sustainability-related news in IT and information systems is Greener Computing. Other resources for computing professionals are Computer Professionals for Social Responsibility, the Green Grid, Climate Savers Computing Initiative, Green Computing Impact Organization, and the Green Electronics Council. For technology administrators, the Green ICT Strategies Course is free open-source courseware sponsored by the Australian Computer Society.

IT and MIS are both in a central position to help the organization reach its sustainability goals. That is, IT can help the organization operate in a more efficient and environmentally friendly manner, while MIS can serve an important role in transparency and gathering information for monitoring and reporting sustainability performance.

This page titled [6.2: Information Systems](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

CHAPTER OVERVIEW

7: Accounting

- [7.1: Measurement and Accounting Tools](#)
- [7.2: Reporting](#)
- [7.3: Assurance and Stakeholder Engagement](#)
- [7.4: Accounting Methods](#)

This page titled [7: Accounting](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

7.1: Measurement and Accounting Tools

There exists a plethora of measurement and **accounting** tools available, depending on the direction your company has decided to follow in terms of social impact, environmental impact, economic impact, or a complete three-dimensional approach to sustainability. Measurement and accounting tools refer to calculators and formulas and are not to be confused with standards, benchmarks, or thresholds for achievement (to be discussed in Chapter 9). These measurement and accounting tools allow the company to measure its current behavior to establish a baseline, to set goals for improvement, and to measure future behavior to determine progress. This chapter will introduce you to the most common tools used by sustainable businesses.

Measuring Impact Tool

The World Business Council for Sustainable Development and the International Finance CorporationWorld Business Council for Sustainable Development and International Finance Corporation (2008). have jointly created the **Measuring Impact Tool**. This tool offers the broadest three-dimensional sustainability coverage by measuring governance, (environmental) sustainability, assets, people, and financial flows. The Measuring Impact Tool is designed to work with the Global Reporting Initiative and the International Financial Corporation's Performance Standards for assessing projects on social and environmental standards before making investment decisions.

Greenhouse Gas Protocol

There are a number of other measurement and accounting tools focused only on the environmental dimension of sustainability. The **Greenhouse Gas (GHG) Protocol** was jointly created by the World Resources Institute and the World Business Council for Sustainable DevelopmentWorld Resources Institute and World Business Council for Sustainable Development (2004, 2005). The GHG Protocol guides a company in creating base year measurements of GHG emissions, both direct and indirect, and allows the company to determine its own future goals for reduction. No comparative threshold or standard is provided. This tool can be used to implement the ISO 14064 standard on GHG emissions, and work currently underway will soon show how the GHG Protocol can be used with the Kyoto Protocol.Although there are a plethora of online carbon calculators available to companies, they do not measure the full scope of emissions as detailed in the GHG Protocol.

Global Water Tool

The World Business Council for Sustainable Development'sWorld Business Council for Sustainable Development (2007). Global Water Tool is currently under development with other groups around the world in order to standardize water footprint measurement, accounting, and reporting.

Global Environmental Management Initiative

In addition, the Global Environmental Management Initiative Water Tool,Global Environmental Management Initiative (2002). while not a quantifiable measurement tool, offers a guide for the corporation in analyzing corporate water usage throughout the supply chain, determining water-related risks and opportunities, and determining if the business case exists to create a water strategy. Both of these water tools are related to a specific environmental focus on water usage and do not consider broader environmental impacts.

Life Cycle Assessments

Life cycle analyses (or assessments, LCAs) are another tool used to measure the environmental impact of a company's performance related to one specific product or service. LCAs do not assess the overall environmental performance of a company; they are focused only on the product or process under review. Nonetheless, LCA is a useful measurement tool for the sustainable business to help determine impacts of various products and services. Please refer to Chapter 5 for further discussion on applications of LCA.

This page titled [7.1: Measurement and Accounting Tools](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

7.2: Reporting

The Global Reporting Initiative (GRI) is the world's most frequently used **reporting** guideline and format. KPMG International (2008). Currently in its third version, G3, this standard was used in reporting by nearly 1,500 businesses worldwide in 2007 and is becoming the accepted standard for reporting. The GRI is a template designed to be customized to the business; it offers industry-specific supplements to address the unique needs of the business. There are a number of software programs designed to aid in GRI reporting.

This page titled [7.2: Reporting](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

7.3: Assurance and Stakeholder Engagement

The final issues to consider in sustainability accounting are auditing and assurance as well as stakeholder engagement throughout the entire process. Sometimes referred to as a social (or environmental) audit, an ethical audit, or monitoring, auditing and assurance allows verification that proper checks and balances are in place to support the claims of the organization. There are currently two general assurance standards available, the AA1000 Assurance Standard and the International Standard on Assurance Engagements (ISAE) 3000, and one stakeholder engagement standard, AA1000 Stakeholder Engagement Standard.

AA1000 Assurance Standard

AccountAbility's AccountAbility (2008). AA1000 Assurance Standard seeks to create a process for implementation and reporting of the AA1000 Framework. To ensure consistency in implementing the assurance standards, AccountAbility offers certification courses to become a Sustainability Assurance Practitioner.

International Standard on Assurance Engagements 3000

As another option, the International Auditing and Assurance Standards Board of the International Federation of Accountants International Federation of Accountants (2003). has put forth the International Standard on Assurance Engagements (ISAE) 3000 standards for auditing nonfinancial statements. Keeping in mind that sustainability accounting is optional in the United States, some organizations may opt for providing internal assurance of activities and reporting. However, to increase credibility, organizations should opt for external third-party assurance from independent boards or firms providing sustainability audits or related services.

AA1000 Stakeholder Engagement Standard

Stakeholder engagement is another critical element that must be implemented throughout the entire sustainability accounting process. Stakeholder engagement is a process to promote cooperation between the organization and all its stakeholders as a means to involve and respond to the interests of stakeholders. AccountAbility AccountAbility (2005a, 2005b). has issued the AA1000 Stakeholder Engagement Standard; however, it appears that most organizations develop their own stakeholder engagement process.

This page titled [7.3: Assurance and Stakeholder Engagement](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

7.4: Accounting Methods

In recent years, overhead costs have become an increasingly significant part of product cost. Managers need high quality cost information to maintain greater control of processes and achieve quicker responses to competitive pressures. As a result, firms are using **activity-based costing (ABC)** to pinpoint internal company costs associated with each step in a production or service-related activity. Kaplan and Cooper (1998). While ABC is appropriate for financial reporting according to Generally Accepted Accounting Principles (GAAP), sustainable businesses seek to account for all costs over the long term. That is, sustainable businesses are looking beyond internal costs and are including broader considerations such as costs associated with the entire value chain or, as discussed in past chapters, the costs associated with cradle to cradle activities. **Sustainability costing** seeks to internalize those costs that have been historically externalized. The sustainable business now considers the financial costs of products and services over their lifetime and throughout the supply chain rather than passing those costs to society and the environment.

Accounting methods taking a longer term orientation include life cycle costing, life cycle environmental cost analysis, and full cost accounting. **Life cycle costing (LCC)** or life cycle cost analysis seeks to fully capture and internalize costs by examining the total cost from inception costs of products (development or purchase, delivery, installation) to operating costs (energy, water, maintenance, and repair) to end-of-life costs of products (removal, replacement, salvage, disposal). Barringer (2003). LCC cannot be used for financial reporting and, in general, is not consistent with GAAP, but is a useful tool for managers in costing from a planning standpoint.

Life cycle environmental cost analysis (LCECA) is another form of LCC; however, the objective of LCECA is to include eco-costs into the total costs of the product, or the direct and indirect costs of the environmental impacts caused by the product. With LCECA, sustainable businesses can more clearly identify feasible alternatives for cost-effective, environmental products. Kumaran, Ong, Tan, and Nee (2001).

Full-cost accounting (FCA), also known as total cost accounting, broadens the assessment of external costs and incorporates future costs. This approach seeks to determine the full cost of the societal, economic, and environmental impact (triple bottom line) of a given manufacturing or service activity. Fundamental to FCA is the valuation of the opportunity costs, hidden costs, or trade-offs that were made when the option to use a particular limited resource was selected. Carter, Perruso, and Lee (2008).

Accounting professionals are in a unique position to help the organization accurately measure and report social, economic, and environmental impacts. Various accounting methods and measurement and accounting tools aid in capturing the real costs of products and processes. Furthermore, a common sustainability-reporting framework exists to guide organizations in understanding what items to report. Lastly, guidelines for assurance and stakeholder engagement also exist to provide assistance for businesses.

This page titled [7.4: Accounting Methods](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

CHAPTER OVERVIEW

8: Next Steps- Sustainability Strategy

[8.1: Sustainability as Incremental Improvements](#)

[8.2: Sustainability as Strategy](#)

[8.3: Making the Sustainability Commitment](#)

[8.4: Conclusion](#)

This page titled [8: Next Steps- Sustainability Strategy](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

8.1: Sustainability as Incremental Improvements

It is not unusual for sustainability to be championed by one person, department, or division. If this is the case in your company, we applaud you for your initiative and foresight! Or perhaps there has not yet been any particular sustainability emphasis within your company and you wonder where to start. As such, we make these suggestions:

1. **Prove the business case.** Start with a small project in your division or department. Over time, refine the project so that it can be scaled and transferred to other areas of the company. Above all, make the business case by calculating the positive impacts and results of the project (often quantified in terms of savings, other improvements, or both).
2. **Establish a green team.** A green team can explore options for sustainability and identify the low-hanging fruit (easy-to-implement projects that are low cost but offer high returns). Work with others who share your vision for a sustainable workplace.
3. **Raise awareness.** Education and awareness are critical for change. Use a newsletter, Web site, discussion group, bulletin board, or other means of communication to publicize successes and educate others on sustainability impacts. One thing we have learned is that you must show people how sustainability (and its impacts) relates to them.

If your company has moved beyond the stage of sustainability as incremental improvements, then your company is well on its way toward embracing sustainability as **strategy**. We devote the rest of this chapter to a discussion of how sustainability is deeply embedded throughout the organization as a strategic priority of the company.

This page titled [8.1: Sustainability as Incremental Improvements](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

8.2: Sustainability as Strategy

Sustainability as strategy will encompass all aspects of the company's operations, as demonstrated in the previous chapters. Sustainability as strategy entails a new perspective, recognizing that financial gain is not the only imperative of the firm. Rather, social, environmental, and economic gains can be enjoyed by all and business is the vehicle through which it can happen. Your business can be used to make the world a better place. This idea gains much resistance from those who have been trained to believe that profit is the only purpose of business. That is, some may balk at the idea that a business has any responsibility beyond that to its shareholders. Friedman (1970). For those sharing this perspective, consider the future risks inherent in current operational practices if more stringent social, environmental, or economic regulations emerge. Every executive and Board of Directors should be attuned to world trends impacting the global business environment Doering et al. (2002). and conduct a risk audit of current operations (and the supply chain) to identify vulnerabilities in light of these global trends. A risk audit would entail an honest evaluation of energy usage, water usage, waste produced, toxins used or produced (or both), human resources practices, value and supply chain operations, community relations, regulations and standards, customer relations, technology, and the like. Furthermore, an honest assessment of strengths, weaknesses, opportunities, and threats is in order. The progressive company will view potential risks as opportunities to improve the organization and to seize new market opportunities. In the words of Peter Drucker, "Every single social and global issue of our day is a business opportunity in disguise." Cooperider (2008).

Many successful businesses are exemplars of sustainable and responsible business practices; some before it was "fashionable." Classic examples include Ben & Jerry's (now owned by Unilever), Whole Foods Market, Body Shop (now owned by L'Oréal), ShoreBank, Interface, Newman's Own, Burt's Bees, Seventh Generation, Tom's of Maine (now owned by Colgate), Greyston Bakery, Green Mountain Coffee Roasters, Armstrong International, Virgin Group, Golden Temple, and many others. Today we see a new generation of companies continuing and even expanding on sustainable and responsible business models. A brief overview of a very small selection of these companies is provided in Chapter 10 of this book. These companies serve as role models for others pursuing sustainability.

While many businesses will forge their own path toward sustainability, there is a growing infrastructure of principles and standards to help guide and provide direction to companies. Adoption of these principles and standards is voluntary, allowing businesses the flexibility to choose among the many options available. We will discuss the most commonly adopted principles and standards.

Principles of Corporate Conduct

There currently exists a growing body of protocols for businesses that seek to be sustainable. In addition to creating a strong values-based and ethical corporate culture, many businesses will explore the numerous principles for corporate behavior. Principles of corporate behavior are broad sweeping guidelines to which the business subscribes and which reflect the values and goals of the business. Companies will select one or more that are most appropriate to the type of business and that reflects the outcomes the business wishes to achieve. Whether or not the business elects to become an official signatory of the principles, they can still offer guidance on the type of values the corporation will seek to uphold. We will briefly explain the most common principles for corporate behavior.

United Nations Global Compact. Among the most commonly referenced set of principles for corporate conduct is the **United Nations Global Compact**. The UN Global Compact contains 10 principles for responsible and sustainable business activity in the areas of human rights, labor, the environment, and anticorruption. Over 4,700 businesses worldwide have become signatories (participation is also open to nonprofits, academic institutions, and municipalities). United Nations Global Compact (2008). The UN Global Compact is the business extension of broader UN goals, including the UN Millennium Development Goals (MDG) for governments and international organizations. The UN MDG set forth eight goals (with 21 accompanying targets) related to poverty, education, gender equality, child mortality, maternal health, disease, the environment, and global partnerships. The MDG initiative has been signed by 189 UN member states and international organizations with the goal of achievement by 2015.

AA1000 Framework. Another popular set of principles for corporate conduct is the AccountAbility 1000 (AA1000) series. The AA1000 Framework seeks to engage all stakeholders in determining the organization's course toward its vision. The AA1000 Framework is designed to complement the Global Reporting Initiative (GRI), the most frequently used sustainability reporting framework worldwide (discussed in Chapter 8).

Caux Round Table Principles. The Caux Round Table Principles provide a global vision for business conduct based upon shared values. The principles were developed in 1994 and offer a self-assessment and improvement process self-appraisal tool for organizations to assess their progress.

ISO 26000. The International Standards Organization's (ISO) 26000 guidelines were released in 2010 and serve as a set of principles or guidelines on corporate responsibility, or the relationship between a business and all its stakeholders. The ISO 26000 standards serve as guidelines only and are not part of the ISO certification process.

The Natural Step. The Natural Step puts forth four broad beliefs or philosophies on how business should operate within the natural environment. For those who subscribe to these value statements, the Natural Step offers a framework and tools to assist businesses.

The Aspen Principles. The Aspen Institute's Business and Society Program provides educators and executives with research, information, and opportunities for sustainability and values-based leadership. The Aspen Institute's Business and Society Program has put forth the Aspen Principles. These principles suggest that a long-term focus will ultimately lead to value creation for the corporation. Specifically, they promote improved corporate governance as a means toward long-term value creation for the company, economic growth for the nation, and better service to society.

Coalition of Environmentally Responsible Economies Principles. For the business that chooses to focus only on environmental impact, the Coalition of Environmentally Responsible Economies (CERES) Principles focus on the environment and climate change.

There are a number of less frequently used principles for corporate conduct. These include the defunct UN Human Rights Norms for Business, the Organization for Economic Cooperation and Development Principles of Corporate Governance and Guidelines for Multinational Enterprises, the International Chamber of Commerce Business Charter for Sustainable Development, and the Global Sullivan Principles of Social Responsibility.

Standards

After determining the principles to which a business will subscribe, the next step is to select standards for performance. Some standards identify specific guidelines for corporate behavior while others detail specific quantifiable benchmarks to achieve. There have been efforts to create uniform standards that apply to all organizations and all industries; these have had mixed success. Uniform standards include the Sustainability-Integrated Guidelines for Management, or SIGMA Project, Certified B Corporations, the Corporate Responsibility Index, and the now defunct Social Venture Network Standards of Corporate Responsibility. In addition, there are a growing number of local, regional, and national organizations that identify required criteria to become certified as a sustainable or green business (e.g., Bay Area Green Business Program).

SIGMA Project. Project SIGMA offers guidelines for companies on social, environmental, and economic performance. The guidelines attempt to integrate five types of capital (human, financial, social, manufactured, and natural) while practicing accountability and transparency with all stakeholders.

Certified B Corporations. B corporations are a new type of corporation. To be certified as a B corporation requires companies to (a) meet comprehensive and transparent social and environmental performance standards, (b) amend governance documents to incorporate the interests of all stakeholders, and (c) build collective voice through the power of a unifying brand.

Corporate Responsibility Index. Business in the Community's Corporate Responsibility Index is an online survey of participating companies' performance in seven areas of corporate responsibility: strategy, integration, management, social impact, environmental impact, assurance, and disclosure. The annual results are compiled to create a benchmark of corporate responsibility. Participating companies receive a personalized report to compare their own practices to the average benchmark. This process highlights the gap between current performance and the industry benchmark.

Not all standards address the full three-dimensional realm of sustainability. Some standards focus only on the social or environmental performance of an organization; other standards apply only to a particular industry.

Standards for Social Performance. Standards with a more narrow focus on socially related concerns include ISO 9000 (labor standards), SA 8000 (labor standards), Ethical Trading Initiative (ETI, labor standards), OHSAS 18001 (occupational health and safety), FairTrade (agriculture and handicrafts from emerging economies), and the Standards of Excellence in corporate community involvement (corporate citizenship).

Standards for Environmental Performance. Standards with a more narrow focus on environmentally related concerns include ISO 14000, the Kyoto Protocol, LEED (Leadership in Energy and Environmental Design) certification from the U.S. Green Building Council, and the Forest Stewardship Council. In addition, there is explosive growth in the number of local, regional, and national organizations offering certification as a green business.

Standards for Industry Performance. Standards with a focus on a particular industry are too numerous to mention and exist for every known industry. However, among the more well-known industry standards are the Apparel Industries Partnership (apparel), Fair Labor Association (apparel), Common Codes for the Coffee Community (coffee), Responsible Care (chemicals), Extractive Industries Transparency Initiative (mining, oil, gas, etc.), Green Computing Maturity Model Process (computing), RugMark (handwoven rugs), Equator Principles (banking and finance), and the AIChE Sustainability Index (engineering and scientific firms), just to mention a few.

While adoption of principles and standards are neither required nor necessary for sustainability, they do add credibility to the organization's sustainability efforts. Upon determining principles for corporate conduct and specific standards to follow, the sustainable business turns to the task of implementing the sustainability strategy throughout the various functional areas of the company and tracking and measuring sustainability performance (as explained in each of the preceding chapters).

This page titled [8.2: Sustainability as Strategy](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

8.3: Making the Sustainability Commitment

As a strategy, sustainability requires leadership and top-level commitment, strong values and ethics deeply embedded in the corporate culture, and incorporation throughout all business activities. Sustainability must be embedded in the core competencies and competitive position of the company and engage all stakeholders. Finally, reexamination of the business model, organizational structure, reward system, and other management systems are in order. We will examine each of these in further detail.

Leadership and Top-Level Commitment

Sustainability requires commitment by the Board of Directors, CEO, and top management team. This commitment and leadership begins at an executive level and is spread throughout the organization. Leadership and top-level commitment demonstrate that sustainability is a priority for the organization. Many corporations have created new positions, such as Corporate Responsibility Officer or Corporate Sustainability Officer, to oversee this aspect of company operations.

In addition to supporting sustainability as a value of the organization, many organizations, such as the U.S. Green Building Council, have turned to **dynamic governance** (also termed sociocracy) Endenburg (1998); Siong and Chen (2007); Buck and Villines (2007). as a model for corporate governance, decision making, and organizational structure. The sociocratic model has four principles: decisions are made by consent, the organization is a hierarchy of semiautonomous circles, circles are double-linked with two representatives from each circle serving on the next circle up in the hierarchy, and elections are held by consent. The model is inclusive, gives everyone a voice, and reaches consensus easier and faster than traditional governance, decision making, or organizational structure models.

Values and Ethics

One thing we see in common throughout sustainable organizations is a strong values-based and ethical corporate culture. In fact, it is argued that the strategic deployment of corporate values is a necessary building block for competitive advantage in this new era of sustainable business. Landrum, Boje, and Gardner (2009); Rochlin and Googins (2005). Training and development opportunities for employees will focus on personal growth and development, instilling corporate values and ethics, and promoting sustainability. Landrum, Boje, et al. (2009).

Core Competencies and Competitive Position

As we have seen throughout this book, sustainability encompasses the entire organization. Sustainability is deeply integrated throughout all activities, functions, operations, and business activities. Sustainability should also be deeply embedded in the company's core competencies Hamel and Prahalad (1990). and contribute to a strong competitive position for the company. That is, your business must develop strengths, competencies, and expertise in a way that sets it apart from its competitors (which makes the business unique, one-of-a-kind, and different) and that produces a result that is valued by customers. Hamel and Prahalad (1990). The business must develop a skill set that promotes its core competencies and strengthens its competitive position so that the business becomes known as the place to patronize for those who seek out that particular core competence.

As an example, if you think of a business that has the absolute lowest prices, one particular business may come to mind. Or if you think of a business that has combined low prices and stylish or trendy items, another particular business may come to mind. These descriptions might identify the particular business's core competency (or what they are known for, the business's area of expertise). It is also certain that a broad skill set has been developed across all functions and dimensions of the business to promote and advance the core competency, thereby strengthening its competitive position in the market place.

A sustainable business must identify its core competency (what it is known for), identify the set of skills across the entire range of business functions that must be developed in order to perfect the core competency, and use this information to strengthen its competitive position against rivals. Sustainability must be rooted in the core competencies and must contribute to strengthening the company's competitive position; sustainability should be the linchpin of, rather than peripheral to, the company's strategy.

Stakeholder Engagement and Assurance

Sustainability requires a shift in mindset in the way companies interact with stakeholders. Companies have historically viewed stakeholders in terms of their threat and power and have developed strategies for managing stakeholders in order to reduce their threat and neutralize their power. Freeman (1984); Mitchell, Agle, and Wood (1997). By contrast, a sustainable business will interact with stakeholders, including critics, listen to their concerns, and will seek to engage them in identifying plausible solutions.

There appears to be no prominently used stakeholder engagement standard although several exist, including AA1000 Stakeholder Engagement Standard and the SIGMA Project's Stakeholder Engagement Tool (both discussed in Chapter 8). It appears that most companies develop their own approach to stakeholder engagement. As such, companies must consider how each stakeholder will be impacted within the sustainability efforts.

Suppliers. A commitment to sustainability will require that the company engage its suppliers in the move toward more sustainable business practices. This will require a critical analysis of suppliers' current social, environmental, and economic impacts. It is of critical importance to engage suppliers in your transition toward sustainability so that your business has a complete understanding of the supplies being used, the conditions under which they were produced, and their associated impacts. Sustainable businesses often work with suppliers to help them become more sustainable. Furthermore, suppliers need to understand what types of products and services you seek to support your sustainability strategy.

Customers. Customers can offer valuable insights regarding your business and should be engaged in sustainability efforts. In addition, customers should be part of the sustainable business's education and communication efforts related to sustainability. This group of stakeholders might ultimately be affected by changes in product or service offerings.

Employees. Employees can be engaged in the sustainability process in a number of ways. Training and education will be critical (as discussed in Chapter 3). For example, employees must understand their role in the sustainability strategy, rewards for achieving sustainability goals, and the change in corporate emphasis from a profit orientation to a more balanced triple bottom line orientation. Employees must also frequently receive communications related to sustainability progress. Lastly, employees can be an invaluable source of sustainability-related innovations.

Shareholders. Shareholders must also understand the change in corporate emphasis from profit orientation to triple bottom line. Studies show that sustainability-focused companies outperform other companies. Most recently, a study of companies with a commitment to sustainability showed that they continued to outperform other companies even during the midst of the economic crisis during the period of May through November 2008. A. T. Kearney, Inc. (2009).

Society. Communities and society at large are important stakeholders that must be included in a company's sustainability efforts. Americans are skeptical of and generally do not trust businesses, particularly big businesses. Deutsch (2005). Furthermore, it may be more difficult to overcome image and reputation problems.

As we discuss society as a stakeholder, globalization and international strategies bear mention here. Once a company begins conducting business outside its own borders, the sustainable business will become cognizant of the unintended consequences of traditional international strategies. Landrum (2009). Companies have been accused of exploiting human and natural resources in areas in which they have business operations.

Base of the pyramid (BOP) strategies seek to address these concerns and improve the social, environmental, and economic performance of corporations conducting business in emerging economies. Prahalad and Hart (2002). Not without criticism, Landrum (2007). BOP strategies are an effort to adopt localized nonethnocentric partnership-based approaches to conducting business in emerging markets. BOP strategies also seek social, environmental, and economic benefits for all partners involved. The Base of the Pyramid Protocol 2.0 Simanis and Hart (2008). provides an excellent standard for conducting business in emerging economies.

One example of a BOP strategy is Grameen Bank. Muhammad Yunus started Grameen Bank as a means of providing credit to the poorest residents in rural India. Loans are made to an individual, without collateral, whose family and friends guarantee the loan. Loans are typically small, or microloans, but can make a significant impact in residents' quality of life. Yunus was awarded the Nobel Peace Prize in 2006 for this social banking model and strategy that ultimately fights poverty and promotes self-sufficiency in BOP communities.

Other stakeholders. The list of a company's potential stakeholders is much larger than the five groups of stakeholders mentioned here. Other possible stakeholders include creditors, environmental organizations, nonprofits, government, and many more. The sustainable organization will engage each group in a cooperative dialogue to generate mutual benefit.

Numerous academic centers, research centers, and nonprofit organizations around the world work with businesses toward a sustainable future. Among those centers and organizations are the Applied Sustainability Center, Business Alliance for Local Living Economies, Center for Business as an Agent of World Benefit, Center for Companies That Care, Center for Corporate Citizenship, Center for Responsible Business, Center for Sustainable Business Practices, Center for Sustainable Enterprise, Center for Sustainable Global Enterprise, Consortium on Green Design and Manufacturing, Enterprise for a Sustainable World, Erb Institute for Sustainable Global Enterprise, Ethical Trading Initiative, Forum for Corporate Sustainability Management, Global Institute of Sustainability, Green Design Institute, Minnesota Center for Corporate Responsibility, National Association of Socially

Responsible Organizations, Peace Through Commerce, World Business Council for Sustainable Development, and World Resources Institute. Sustainable businesses recognize the importance of mutual learning and networking with others in order to generate a shared knowledge base.

Assurance. It is important to provide assurance (a social audit, ethical audit, or monitoring) that systems are in place to track and measure sustainability claims made by a company. There are two widely used assurance standards that companies will want to consider: AccountAbility's AA1000 Assurance Standard 2008 and the International Auditing and Assurance Standards Board's International Standard for Assurance Engagements (ISAE 3000). Both are discussed in detail in Chapter 8.

Business Model, Systems, and Structure

Incorporating sustainability throughout all functional areas of the business and across the entire supply chain of the business will require closer examination of the business model being used, the various management systems in place (including reward systems), and the organizational design or structure in place; changes may be in order. A business model is the way in which a company's value chain is organized in order to be most efficient and effective in achieving its social, environmental, and economic goals while making a profit.

A particular example of an innovative business model emerging in this era of sustainable business is a social or open business model that engages stakeholders in determining and defining how the business will operate. Stakeholders are the decision makers and contribute to the ongoing operations of the business. First termed crowdsourcing, Howe (2006). social business models leverage the power of mass collaboration in creating a successful business. Tapscott and Williams (2006). One example of a successful **social business model** is the sports apparel company nvhk where anyone can become a partner for \$50. Partners contribute apparel and logo designs, vote on designs, vote on advertising, sponsorships, and which charities receive 10% of the company profits, and make many other company-related decisions.

Furthermore, the company may need to reexamine its management and control systems (including corporate governance and reward systems), organizational structure, corporate culture, and other aspects of the business (such as the discussion on dynamic governance earlier in this chapter). For example, as with all aspects of strategy and strategic planning, the company must set sustainability-related goals, measure results, train, educate, and involve employees and other stakeholders, and tie rewards to the achievement of goals. The organizational hierarchy in place must be one that supports the sustainability-related goals and objectives of the strategic plan. Sustainability is well planned and coordinated across all activities of the corporation, and the business model, systems, and structure must support the sustainability-related goals of the strategic plan.

This page titled [8.3: Making the Sustainability Commitment](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

8.4: Conclusion

We have presented an enormous amount of information throughout this book that may appear overwhelming. At this point you are probably wondering where to begin. First, keep in mind that there is no easy one-step approach to becoming sustainable; sustainability is a *continuous* process that requires critical self-analysis, honesty, innovation, and risk. That is, before beginning this journey toward sustainability, a business should be prepared to be self-reflective, critical, and honest about all its operations and associated impacts, and a business should be ready to take risks and be innovative, moving beyond its comfort zone, or business as usual.

Second, consider that sustainability encompasses the operations of the entire business: every process, every activity, and every function. A business will not be able to implement one or a few changes and proclaim that the business has achieved sustainability. A business should be prepared to apply the aforementioned critical self-analysis, honesty, innovation, and risk across all processes, all activities, and every function of the business. Sustainability is a company-wide change in mindset, philosophy, views, and practices related to how the business operates.

Lastly, realize that sustainability incorporates a triple bottom line in evaluating company performance: the environmental, social, and economic impact of the business (also referred to as planet, people, and profit). Since pursuit of this triple bottom line is central to sustainability, our discussion on this point bears repeating.

The efforts that a business makes to reduce its environmental impact are equated with the term going green. Since green modifications can often be translated into financial terms (cost, return on investment, savings), this is often the first step a business will pursue in beginning the sustainability journey. Among some of the commonly implemented activities here are creating company “green teams” to explore and champion ways to become more environmentally friendly, recycling and reducing waste, using recycled products, changing to compact fluorescent lightbulbs and retrofitting other lighting, implementing energy-saving activities, pursuing LEED certification, and implementing ISO 14001 standards.

The efforts that a business makes to increase its social impact often refer to the impact of company policies, procedures, practices, and operations on employees, on those employed by its suppliers, and on communities, cultures, and society. A business should critically evaluate the impact of its own practices and policies on employees. A business should also demand transparency from suppliers to understand where all supplies were generated and the conditions under which they were produced. Common activities of a sustainable business include the use of Fair Trade products (such as coffee in the break room), avoidance of products that may have been made with child or forced labor, contributions to solving social problems, implementation of SA 8000 standards, providing fair and safe working conditions, living wages, insurance and other benefits, and a offering employees a work–life balance.

The efforts that a business makes to maximize its economic impact often refer to the economic impact the business has on communities or societies within which it operates. This does not refer to the “profit” the company shows on financial statements but rather refers to how the community or society “profits” from the presence of the business, which, in turn, will result in continued profitability for the company. That is, economic impact refers to the continued prosperity of the business due to the economic benefit it provides to the community or society. Common activities include the payment of fair and living wages, providing positive impacts on the local economy and on local economic development (job creation, tax dollars, property values), and assessing the stress or relief created for local public service systems as a result of the business’s operations.

So how can your business become a sustainable business? To begin your journey, we recommend that you pick one thing, one process, one activity, or one department. Be prepared to apply critical self-analysis and be honest in identifying the associated environmental, social, and economic impact of current business practices, processes, and operations. Begin by measuring the current impact, set goals and timelines for improvement, and then track and measure those improvements and results. Do not be afraid to experiment and learn what other companies are doing. Involve and listen to employees, suppliers, customers, and others, including critics.

As your company begins its sustainability journey, remember that changes will impact operations company-wide. Therefore, sustainability education is important for employees, suppliers, and customers alike, as is communication of progress toward sustainability goals. It is also important not to overstate claims or accomplishments (referred to as greenwashing). Yet another word of caution is to remember that sustainability is three-dimensional. While the concept of green is becoming mainstream, sustainability requires that you not overlook the other areas of impact (social and economic impacts). As a company begins to build a track record of changes and successes, continue bringing more processes, activities, and departments into the fold until the entire

organization is focused on the triple bottom line of sustainability. Above all, remember that as a company pursues sustainability, there is no end to this journey; it is a continuous process and refinement of the way we view business within the context of society. Refer to [Note 9.6 "How to Begin the Journey Toward Sustainability"](#) for additional tips.

We return to our definition introduced at the beginning of the book: a sustainable business is *one that operates in the interest of all current and future stakeholders in a manner that ensures the long-term health and survival of the business and its associated economic, social, and environmental systems*. Sustainability requires a new view of business and a new philosophy on how business should be conducted. Armed with this new perspective, we believe that business can become a vehicle for positive change.

How to Begin the Journey Toward Sustainability

1. Educate, inform, and engage stakeholders.
2. Pick one thing (one process, one activity, or one department).
3. Identify and measure its associated environmental, social, and economic impact as a result of current business practices, processes, and operations.
4. Engage stakeholders in identifying areas for improvement, creating measurable goals, and setting timelines for achievement.
5. Assign specific tasks and responsibilities.
6. Track, measure, and document results.
7. Refine and adjust as needed.
8. Communicate progress.
9. Expand efforts to other processes, activities, and departments (and repeat the previous steps).
10. Share your knowledge; mentor others.

This page titled [8.4: Conclusion](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

CHAPTER OVERVIEW

9: Sustainable Business- Case Examples

[9.1: Sustainable Business- Case Examples](#)

This page titled [9: Sustainable Business- Case Examples](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

9.1: Sustainable Business- Case Examples

Now that you are familiar with the concept of sustainable business and how it impacts every aspect of the business, we are delighted to turn to real case examples of sustainable business practices. Fortunately, there are an increasing number of businesses moving toward sustainability. While the examples are too numerous to list here, we have selected a small sample of for-profit entities that are striving to maximize social, environmental, and economic impacts. Although space prohibits us from providing an in-depth look at each company, we have briefly highlighted some of the unique contributions each is making toward sustainability.

These case examples showcase the wide array of approaches being used by businesses of varying sizes in various industries. Some of these companies are making gains in one of the dimensions of sustainability (social, environmental, economic); others have a fully developed three-dimensional approach to sustainability. But what each of these case examples has in common is that they demonstrate it is possible to successfully pursue sustainability and a triple bottom line. You need look no further than the following companies for proof of those who exemplify our own motto: “Make a Profit, Make an Impact, Make a Difference. Because Sustainable Business is Good Business.”[©]

Alaffia Sustainable Skin Care Retrieved March 23, 2009, from <http://www.alaffia.com>; all Web sites in the following notes have been retrieved on March 23, 2009.

Alaffia Sustainable Skin Care (Olympia, Washington) is the North American retail and wholesale distributor of Fair Trade shea butter, African black soap, and tropical oils from the Alaffia/Agbanga Karite Cooperative in Togo, Africa.

The company follows a triple bottom line approach (people, profit, and planet). Alaffia’s relationship with the Cooperative brings income to and empowers communities in Togo. Additionally, Alaffia and Agbanga Karite donate 10% of sales proceeds (or 30% of income, whichever is greater) to community empowerment projects, AIDS and malaria outreach, and educational scholarships in Togo.

Alaffia sponsors Bicycles for Education, donates school supplies and uniforms, funds reforestation projects, and started the Alaffia Women’s Clinic in Togo. Alaffia also provides scholarships to Washington state students, donates soap and lotion to women’s shelters, offers Fair Trade talks, tours of the Washington facility, and community outreach and education on Fair Trade. With the help of others, the nonprofit Global Alliance for Community Empowerment (GACE) was formed to oversee community projects that focus on self-empowerment, the advancement of fair trade, education, sustainable living, and gender equality in Togo.

Through work individually and with GACE, Agbanga Karite Cooperative has provided more than 300 children with books, uniforms, and supplies for the 2004–2005 school year; paid the school enrollment fees for these children; donated desks and chairs to a local primary school in the village of Adjorogo; and donated and installed new school roofs on rural schools in central Togo.

baabaaZuZu <http://baabaazuzu.com>

baabaaZuZu (Lake Leelanau, Michigan) makes clothing from items that would otherwise be discarded. All clothing is made from 100% recycled materials, primarily wool and tweed. Most of the supply comes from secondhand shops. Each product is unique, but they all have a common pocket and hand-sewn blanket stitch. The product line consists of jackets, vests, hats, scarves, mittens, purses and bags, pins, and Christmas stockings.

Better World Club <http://www.betterworldclub.com>

Better World Club (Portland, Oregon) is a nationwide auto and travel club. An alternative to other auto and travel clubs, the Better World Club provides emergency roadside assistance, travel planning services (auto, flight, and hotel), maps, trip routing services, partnership discounts, and auto insurance.

In addition to the standard fare for auto and travel clubs, the Better World Club also offers bicycle roadside assistance, discounts on hybrid or biodiesel auto rentals, discounts at eco-lodging facilities, discounts on eco-tours, membership discounts for hybrid vehicle owners, an online carbon emissions calculator, carbon offsets for your auto or travel plans, and a donation of 1% of revenue to environmental cleanup efforts and advocacy.

BetterWorld Telecom <http://www.betterworldtelecom.com>

BetterWorld Telecom (Reston, Virginia) is a telecommunications company providing voice and data solutions for businesses and organizations with social and sustainable missions. The company donates 3% of revenues (administered by the BetterWorld

Charitable Foundation) to nonprofit organizations through grants that help children, education, fair trade, and the environment. The company's goal is to donate \$1 million per year by 2012.

BetterWorld Telecom is striving for a paperless operation. When paper usage is necessary, it is 100% recycled or tree-free kenaf paper. The company is also carbon-neutral.

Boulevard Bread Company<http://www.boulevardbread.com>

Boulevard Bread Company (Little Rock, Arkansas) is a multisite restaurant committed to being a low-impact and environmentally friendly business. The company buys organic produce from local sources when possible. The company uses biodegradable and compostable disposable utensils and cups made from corn or potato by-products. Carry-out containers that are not compostable are recyclable. Boulevard Bread sells only 100% Fair Trade and organic coffee, uses earth-friendly cleaners, uses recycled paper products, and recycles glass, cardboard, aluminum, and plastics. The company is pursuing zero waste. All locations have been retrofitted with energy-efficient lighting, and the main site has installed a tankless water heater.

Boulevard Bread Company recently joined forces with other local restaurants to create the Green Restaurant Alliance to network and support area restaurants pursuing environmentally friendly operations. In addition, Boulevard Bread supports the community through charitable donations, collaboration, local sustainable agriculture, and through training and mentoring other green food businesses.

Boutique Mixwww.boutiquemix.com

Boutique Mix (Washington, DC) is a fashion boutique offering "An International Ethnik Chik Kollektion" of unique items from around the world. Boutique Mix sources natural organic handmade items following Fair Trade principles and nonhandmade items that are organic and use low-impact dyes and processes. Boutique Mix also offers its own line of Miatta-MiMi jewelry and gift baskets using beads and other accessories collected around the world.

An incredible 25% of all profits go toward charitable causes. Thirty-five percent of the charitable proceeds go toward rebuilding Sierra Leone by providing school supplies and other necessities to needy children, another 35% goes toward sponsoring children around the world through Plan USA, Children International, St. Jude's Children's Hospital, and the Christian Children's Fund. The remaining 30% of charitable proceeds go toward Kiva loans for entrepreneurs in developing countries and to the Rebuilding Sierra Leone One Child at a Time campaign.

Brilliant Earthwww.brilliantearth.com

Brilliant Earth (San Francisco, California) specializes in conflict-free diamond jewelry. The conflict-free diamonds are from Canadian mines that follow the country's environmental laws, the most rigorous in the world. Sapphires used in Brilliant Earth jewelry are sourced from Australia or Malawi following Fair Trade principles. When possible, gold and platinum are reclaimed through recycled jewelry and industrial waste. Brilliant Earth dedicates 5% of profits to the nonprofit organizations Green Diamonds and MedShare International to support African communities negatively affected by the diamond trade industry.

Burgerville<http://www.burgerville.com>

Burgerville (Vancouver, Washington) is a chain of 39 Pacific Northwest quick-service restaurants offering seasonal organic, local, and healthy food. In addition, they use hormone-free milk, and kid's meals come with safe and educational toys, such as biodegradable garden pots and vegetable seed packets. Burgerville purchases 100% of their energy usage with wind power credits, they recycle used canola oil into biodiesel, and they offer affordable health care to employees. They are working toward all 39 restaurants becoming fully recycling and composting.

Caracalla<http://www.caracalla.com>

Caracalla (Little Rock, Arkansas) is a salon and day spa with an aggressive recycling program that extends beyond the typical recycling of waste. Some of the unique ways in which Caracalla supports the reduce, reuse, recycle mantra are to buy reclaimed items for retail sale (such as mittens and hats made from old discarded sweaters), they sell vintage items, they recycle cut hair by sending it to Matter of Trust to be woven into hair mats capable of absorbing chemical oil spills, and they recycle worn pantyhose and stockings with Matter of Trust for the same purpose. In addition, the company purchases and sells recycled items, such as paper, bags, office supplies, toilet tissue, hand towels, pet toys, and even biodegradable bags for picking up dog waste. The salon is decorated with reclaimed and vintage items and uses or sells eco-friendly products, such as homemade herbal wraps (no packaging

waste!), bamboo hairbrushes, hemp bags, natural hair and body products, soy candles in recycled glass jars, efficient lighting, and reusable coffee mugs.

Caracalla supports the local economy by purchasing from local and organic suppliers, particularly other sustainable or green businesses, and buys in bulk to reduce packaging waste.

The company also supports the local community through charitable donations and by offering free haircuts to customers who are donating hair to charity.

Clean Air Lawn Care<http://www.cleanairlawncare.com>

Clean Air Lawn Care (Fort Collins, Colorado) uses solar-powered lawn mowers for yard care. Trucks are equipped with solar panels to recharge the mowers throughout the day. When it is not possible to use solar-powered mowers, the company uses conventional mowers fueled with biodiesel. Clean Air Lawn Care will also remove yard waste to an organic waste recycling center, where available. The company purchases carbon offsets for the business and is carbon neutral. On the company Web site, you will find an online calculator to determine the carbon emissions of your current mowing methods. You will also find a scholarship application for environmentally minded students preparing to enroll in college for the first time.

Clean Green Collisionwww.cleangreencollision.com

At Clean Green Collision (Oakland, California) precautions are taken during auto repair to ensure that dust, remnants, and hazardous chemicals do not enter the car and leave odors and fumes that could potentially harm customers. Filtration is an important part of Clean Green Collision's eco-friendly approach: paint fumes and other emissions are filtered, air in the sanding area is filtered twice, and there is a filtration system to capture emissions from welding. Other eco-friendly efforts include photosynthesis curing, use of water-based paints, remodeling with recycled and reclaimed windows and doors, and use of local suppliers. The shop claims it currently creates only 30%–40% of the emissions of a typical body shop, and the company's goal is to operate a 100% emission-free auto body business.

Creative Paper Waleswww.creativepaperwales.co.uk/index.asp

Creative Paper Wales (Wales, United Kingdom) makes only recycled paper products. All manufacturing processes are environmentally friendly and minimize waste. The company supports Fair Trade. Creative Paper Wales is home to the ever popular Sheep Poo Paper and Reindeer Poo Paper, made from sheep and reindeer dung, respectively. The company offers to make paper from anything you desire, except live trees.

CREDO Mobilewww.credomobile.com

CREDO Mobile (San Francisco, California) was created in 1985 to help make the world a better place. Every time customers use their wireless, credit card, or long-distance services, the company donates a portion of the charges to progressive nonprofit organizations working for peace, human rights, economic justice, education, and the environment. The company offsets its carbon emissions, and innovative mobile activism allows subscribers to stay on top of fast-moving and progressive issues and take action right from their phones.

Earth Class Mail<http://www.earthclassmail.com>

Earth Class Mail (Seattle, Washington) offers online post office boxes and mail services. Customers view scanned images of mail received and, for each piece, they make a decision to open and scan the contents, recycle, archive, or forward the mail to them via surface mail. The company's Web site states that the average person recycles 20% of their mail, whereas Earth Class Mail customers recycle more than 90% of their mail.

Earth Tones[earthtones.com](http://www.earthtones.com)

Earth Tones (Denver, Colorado) bills itself as "The Environmental Internet & Phone Company." The company offers Internet access and long-distance and wireless phone services. Earth Tones is a for-profit company created in 1993 by a coalition of nonprofit environmental organizations. The company donates 100% of profits to environmental organizations, including Environment America, National Environmental Law Center, the Green Life, Campaign to Save the Environment, Toxics Action Center, ecopledge.com, Free the Planet!, and Recycling Action Campaign. Earth Tones offers online billing or (recycled) paper billing and phone recycling for customers. In addition, the Web site has resources available to everyone, including Green Alerts and a marketplace.

ECO Car Wash<http://www.ecocarwash.com>

ECO Car Wash (Portland, Oregon) is a multilocation car wash that recycles 100% of the water used in washing. The car wash's computer-controlled water management system uses 25 to 40 gallons of freshwater per vehicle wash, far less than hand washing at home. Additionally, ECO Car Wash uses water-soluble, bio-based, and biodegradable cleaning products. Furthermore, the company uses wind energy in all facilities. To support the community, ECO Car Wash makes contributions to several charitable organizations, including Providence Hospital, Shriners Hospital, the Grotto, and Children's Charity Ball.

Eco-Libris<http://www.ecolibris.net>

Eco-Libris (Newark, Delaware) is a carbon offset program. Book lovers and reading aficionados everywhere can buy an "offset" for every book they read. At Eco-Libris, the idea is simple: People can plant 1.3 trees for every book they read. Eco-Libris' planting partners plant trees in Nicaragua, Belize, Guatemala, Honduras, Panama (all in Central America) and Malawi (Africa).

EDUNwww.edunonline.com

EDUN (Dublin, Ireland) is a socially conscious clothing company launched to create sustainable employment in developing countries. EDUN has established the Conservation Cotton Initiative (CCI) to improve the livelihoods of communities in Africa by promoting cotton grown organically or through methods that are part of a transition from conventional to organic production. CCI also works to incorporate sustainable conservation agricultural practices and the protection of wildlife. In addition to the EDUN retail collection of items made with organic cotton, edun LIVEwww.edun-live.com is a business-to-business solution for anyone who wants ethically produced blank T-shirts. Edun LIVE seeks to provide sustainable employment in Sub-Saharan Africa through high-volume sales of blank T-shirts. As part of edun LIVE, the company has created edun LIVE on campus,www.edunliveoncampus.com a partnership with Miami University of Ohio, to sell blank T-shirts to campus organizations with the goal to eventually expand to additional campuses. EDUN and edun LIVE products are currently produced in India, Peru, Tunisia, Kenya, Lesotho, Mauritius, and Madagascar. The company works with Verite for third-party monitoring and reporting of socially responsible business practices.

Fair Trade Sportswww.fairtradesports.com

Fair Trade Sports (Bainbridge Island, Washington) is a sports ball and equipment distributor and manufacturer. The company ensures all its hand-stitched balls are made by adults who are paid fair wages and who are provided healthy working environments. Additionally, since the sports ball business can be seasonal, the company offers microcredit loans to workers. The inner air bladders of the balls are made with FSC-certified latex from rubber plantations and then sent to Pakistan for assembly into sports balls. In the first ever Fair Trade deal with a plantation, Fair Trade Sports sources rubber from the Frocester Plantation in Sri Lanka and from the New Ambadi Rubber Estate. Following the deal with Fair Trade Sports, the Frocester Plantation then created the Fair Trade Welfare Society for the plantation's rubber tappers and employees. Early funds generated from the Society led to the installation of a pump and piping system for nearby plantation households to access well water and to the restoration of a restroom facility on the plantation. All after-tax profits of Fair Trade Sports are donated to children's charities to help at-risk children around the world.

FIO360<http://fio360.com>

FIO360 (Atlanta, Georgia) is the nation's first eco-early care and learning boutique. The building is the first child care center to be LEED-certified and has floors that emit radiant heat and are made from virgin rubber plants, paint that is zero-VOC (volatile organic compounds), and solar tubes for lighting. The center uses organic furnishings, such as imported organic rugs, organic wooden toys, no PVC plastic products, and organic mattresses free of formaldehyde and other chemicals. Children are served organic and hormone-free meals using local fresh ingredients created by the center's chef. The center also uses nontoxic personal care products on children and environmentally friendly cleaning products throughout the building. The curriculum is holistic, promotes multicultural awareness and learning, and, of course, environmental education.

Free Range Studiosfreerangestudios.com

Free Range Studios (Washington, DC) is a full-service creative agency delivering progressive socially minded messages for clients. You may be familiar with some of Free Range Studios's flash movies (e.g., Sam Suds, The Meatrix, Friends With Low Wages, Grocery Store Wars, Say No to Blood Diamonds), written reports (prepared for Amnesty International, Green Mountain Coffee Roasters, and the ACLU), or the company's work with socially conscious individuals, nonprofits, and businesses. In addition to

Free Range Studio's socially conscious creative work, the company also seeks to reduce its environmental impact and give back to communities through the use of triple bottom line accounting, 100% wind power, eco-printing, and other initiatives.

Frog's Leap Winery<http://frogsleap.com>

Frog's Leap Winery (Rutherford, California) is committed to sustainable farming and traditional farming techniques, including dry farming, which requires tilling every 10 days to hold moisture and which eliminates the need for irrigation. All wines are made from organically grown grapes. The winery has been 100% solar-powered since 2005, and the Hospitality Center and administrative offices are in a LEED-certified building.

Gaia Napa Valley Hotel and Spa<http://www.gaianapavalleyhotel.com>

Gaia Napa Valley Hotel and Spa (American Canyon, California) is the world's first Gold LEED-certified hotel. To achieve this, all wood used in the construction was FSC-certified, paints are low VOC, and carpets contain postconsumer recycled material. In addition, restroom construction used recycled tiles and granite, and low flush toilets and showerheads were installed. The hotel's koi pond uses filtered recycled water, and the facility installed Solatube lighting, solar panels, and a reflective roof coating. The hotel is furnished with natural, organic, and recycled materials, has all-natural and organic landscaping, and uses green cleaning products. To reduce waste, bulk soap, lotion, and shampoo dispensers are used in guest rooms and only recycled paper is used. There are recycling bins throughout the property, and educational kiosks inform guests of the environmental attributes of the property.

Galactic Pizza<http://www.galacticpizza.com>

Galactic Pizza (Minneapolis, Minnesota) makes excellent pizza from local and organic ingredients. The company emphasizes environmental and social responsibility in its operations. The company engages in many sustainability initiatives. For example, when possible, electric vehicles are used for deliveries, the restaurant uses 100% renewable wind energy, organic items are on the menu, purchase of the Second Harvest Heartland pizza generates a \$1 donation to this hunger relief organization, packaging is either made from recycled materials or is biodegradable, hemp products are on the menu, the menus are printed on hemp paper, produce comes from farms in Minnesota or Wisconsin when possible, the company recycles and composts, and 5% of pretax profits are donated to charity.

Great Elephant Poo Poo Paper Company Ltd.<http://www.poopoopaper.com>

The Great Elephant Poo Poo Paper Company Ltd. (Toronto, Ontario) recycles the waste of African and Asian elephants from elephant conservation parks and turns it into over 150 unique (and odorless) paper products. The paper products are handcrafted by artisans. A portion of profits is donated to elephant welfare and conservation programs.

Great Lakes Brewing Company<http://www.greatlakesbrewing.com>

Great Lakes Brewing Company (Cleveland, Ohio) is a microbrewery focused on the triple bottom line. The company recycles waste, uses recycled products, and has invested in energy efficiency. To pursue sustainability even further, Great Lakes Brewing Company has incorporated zero-waste initiatives into its day-to-day operations. The ultimate goal is to mimic nature, where 100% of resources are used in closed-loop ecosystems. This is accomplished in several ways. Certain bread and pretzels found on the menu are made using grains from the brewing process. Brewery grains are also used as a substrate for growing organic shitake and oyster mushrooms. And the company also composts waste to create fertilizer to grow herbs and vegetables for menu items. In addition, the beer delivery truck, the Fatty Wagon, runs on 100% pure vegetable oil.

Green Microgym<http://www.thegreenmicrogym.com>

The Green Microgym (Portland, Oregon) is one of the few fitness facilities in the world operating partially on solar and human power. While the facility is fully equipped with all the standard equipment found in any gym, the equipment has been retrofitted to capture, store, and reuse energy produced from the use of elliptical trainers and stationary bikes. The company has a goal of net-zero energy usage. The "Burn & Earn" program pays members \$1 for every hour spent generating (or saving) electricity. The Green Microgym uses recycled rubber, marmoleum, and eco-friendly cork flooring, ENERGY STAR ceiling fans, LCD televisions, compact fluorescent bulbs, energy-efficient treadmills, dual flush toilets, green cleaning supplies, and paper products made with recycled content.

Greenforcewww.greenforce.biz

Greenforce (San Francisco, California) offers residential and commercial cleaning services using environmentally friendly cleaning products and methods. The company uses natural nontoxic biodegradable supplies and HEPA microfiltered vacuums. Greenforce thoroughly researches cleaning products to find those that perform as well as conventional products, and all staff are trained in green cleaning methods. On its Web site, Greenforce lists the products used and recommended by the company. In addition to eco-friendly cleaning, Greenforce offsets emissions created from travel to its cleaning sites (carbon neutral cleaning).

Greyston Bakery<http://www.greystonbakery.com>

Greyston Bakery (Yonkers, New York) is an example of social entrepreneurship at its finest. The for-profit bakery was started to provide employment opportunities and economic renewal for this inner-city community. All profits from Greyston Bakery go to support the Greyston Foundation, which offers affordable child care for the community, affordable housing for homeless and low-income families, and affordable health care for persons with HIV. The bakery's facility was selected as a Top Ten Green Project in 2004 for its use of natural light, rooftop gardens, efficient machinery, and the use of outdoor air to cool baked goods. The bakery produces many traditional baked goods but is well known as the exclusive supplier of brownies for Ben & Jerry's ice cream products.

Habana Outpost<http://www.habanaoutpost.com>

Habana Outpost (Brooklyn, New York) is a one-of-a-kind restaurant experience that begins with the outdoor food truck, a restored U.S. postal service truck. Habana Outpost is solar-powered; has both indoor and outdoor seating; uses compostable biodegradable plates, cups, and utensils; has tables made from recycled materials; operates a rainwater collection system to water plants and flush toilets; runs a human-powered bicycle-propelled juice blender; and composts and recycles waste.

In addition to these restaurant features, Habana Outpost serves as a community gathering place offering weekly movie nights and a host of other activities. For example, the Kid's Corner offers ecological activities and an "alternative heroes" coloring book (about real-life heroes!). The restaurant hosts a weekend market of local vendors and weekly fashion shows for local designers. The restaurant also hosts an annual Earth Day Expo of informative and interactive displays on sustainability and has a gallery display featuring local artists' works.

Habana Outpost is one of three Habana restaurants in New York City. The company operates Habana Works, Inc., a nonprofit offering free sustainability-related workshops through various programs such as Habana Labs and Urban Studio Brooklyn. Habana Labs is dedicated to researching, developing, applying, and teaching the best technology related to ecology and sustainable energy. The most recent Habana Labs project is the Offgrid Outlet, a motorized, sun-following solar panel. Another program of Habana Works is the Urban Studio Brooklyn, an architectural design and build program that recently launched the Fishmobile, a human-powered mobile fishing clinic and wetlab.

Higher Grounds Trading Company<http://www.highergroundstrading.com>

Higher Grounds Trading Company (Traverse City, Michigan) sells organic and Fair Trade coffee. But the company's commitment to sustainability goes beyond the products it sells. The company has a strong environmental emphasis in supporting sustainable agriculture, recycling, composting, and purchasing postconsumer recycled paper for office supplies.

The company has an even stronger social emphasis through its business operations. The Trade for a Change fund-raising program allows nonprofit organizations to sell Higher Grounds's organic and Fair Trade blends and thus increases sales for the coffee farmers. Sales of Coffees for Change blends generate donations for organic agriculture, education about economic justice, protection of bird habitat and indigenous rights, and the construction of potable water systems. Sales of Water Carrier's Blend generate a \$5 donation through the Water for All campaign for the construction of sustainable water systems in coffee-growing countries.

Through the Oromia Photo Project, Oromia Coffee Farmers Grower Union farmers' activities are documented. Each week, new photos are added to the Web site so that you can learn more about how the coffee is produced. For each pound of the Ethiopian Oromia coffee sold, Higher Grounds will add an additional \$1 tip to go back to the farmers.

Higher Grounds's Fair Trade Tours invites you to join them on a trip to partner farms and Fair Trade collaborators. You can choose from trips to Africa, Central America, or South America, and \$100 per participant is donated to a local project.

Hopworks Urban Brewerywww.hopworksbeer.com

Hopworks Urban Brewery (Portland, Oregon) is a brewpub offering organic beer and restaurant menu items made from local ingredients. Hopworks Urban Brewery refers to itself as an eco-brewpub and touts everything from composting to rain barrels to being powered by 100% renewable energy. The brew kettle uses biodiesel, the pizza oven heat is captured to heat the brewing water, the delivery truck uses biodiesel, and hot water from the wort heat exchanger is recovered for subsequent brew. There were many recycled and recovered materials used in the remodeling process, low and zero-VOC finishes were used, a rain barrel collection system was installed, and native landscaping is being used. The brewery also installed water and energy efficient equipment, designed for the use of natural lighting, and offers bicycle parking and a bike repair stand. The company's waste recycling programs strive for zero waste and recycles food waste for animal feed and composting.

Hotlips Pizza<http://www.hotlipspizza.com>

Hotlips Pizza (Portland, Oregon) is a family-owned four-restaurant business. Hotlips Pizza uses as many locally grown ingredients as possible, including wheat, vegetables, cheese, and meat. The company tracks food miles, uses LED lighting, delivers pizza by bicycle or electric car, captures the heat from pizza ovens to heat the water, composts waste, and is exploring alternative fuel use to heat the pizza ovens.

Immaculate Baking Company<http://www.immaculatebaking.com>

Immaculate Baking Company (Hendersonville, North Carolina) bakes delicious gourmet all-natural and organic baked cookies and organic ready-to-bake cookie dough. The company philosophy is "Bake well, be creative, have fun and give back." Immaculate Baking Company works hard to maximize its social impact by baking "Cookies With a Cause." The company created the Folk Artist's Foundation to provide support and exposure for folk artists. Folk art also adorns all cookie packaging. In addition, the company created Soul Food Fund "artreach" programs to reach kids of all ages to help them creatively express themselves. As an aside, the company holds the distinction of baking the World's Biggest Cookie in 2003—102 feet wide and over 40,000 pounds.

Indigenous Designs<http://www.indigenousdesigns.com>

Indigenous Designs (Santa Rosa, California) sells organic Fair Trade fashions created by their own artisan network across South America. All items are handmade by artisans using traditional techniques, natural colors, natural dyes, and low-impact dyes. Indigenous Designs also partners with nongovernmental organizations and others to help provide training, educational materials, and equipment to the artisans.

In addition to organic Fair Trade fashions, Indigenous Designs purchases local green power to offset carbon emissions from its business activities, encourages employees to bike to work, and claims that about 20% of employees own and drive hybrid or biodiesel cars.

IceStone<http://www.icestone.biz>

IceStone (Brooklyn, New York) manufactures surfaces made from recycled glass and concrete. By recycling glass and concrete, IceStone saves hundreds of tons of glass from landfills each year. The products are cradle to cradle certified and are manufactured in a day-lit factory. The factory has a cool, low-emissions manufacturing process. IceStone is working to become carbon-neutral, purchases renewable energy credits, and strives to reduce energy usage. The company is working toward water reduction goals, and over 80% of the company's waste is recycled, recovered, or composted. IceStone is implementing a greywater recycling system. All petroleum-based machine lubricants have been replaced with soy-based lubricants. Additionally, IceStone conducts environmental education programs for employees.

IceStone's mission also provides living wages, health benefits, education programs, and life skill training to employees, including free English as a Second Language classes, all of which are tracked in the social audit with third-party verification. IceStone's donation program provides free or discounted material to projects that share similar social and environmental goals, with Habitat for Humanity receiving annual donations. The company also partners with community, nonprofit, academic, industrial assistance, and local social services groups to promote green-collar job creation, sustainable business practices, and the development of the green building industry.

Within the supply chain, IceStone encourages suppliers to improve sustainability standards. IceStone's glass and mother-of-pearl are recycled from post-industrial and post-consumer sources. IceStone advocates for stronger glass recycling programs in New York in order to create an infrastructure that allows the commercial reuse of regional waste glass. The company buys cement

regionally and advocates for the greening of the cement industry. IceStone continuously conducts product research to seek the most eco-friendly and local materials possible.

[Izzy's Ice Cream Café](http://www.izzysicecream.com)<http://www.izzysicecream.com>

Izzy's Ice Cream Café (St. Paul, Minnesota) makes homemade ice cream using local ingredients, when possible, such as local maple syrup and dairy and cream from local and family-owned farms. Since making and freezing ice cream is an energy-intensive process, the ice cream parlor runs entirely on solar power. The shop is organizing to put more solar panels on its roof in order to supply solar power to the neighborhood. The company also delivers ice cream in thermo-insulated bags instead of refrigerated trucks.

[Keen Footwear](http://www.keenfootwear.com)<http://www.keenfootwear.com>

Keen Footwear (Portland, Oregon) began in 2003 with the Hybrid: part shoe, part sandal; a cross between an athletic shoe and a sandal. The company now has a line of shoes, Ventura, that are 100% vegan and created through environmentally friendly manufacturing processes. The Transport bag collection is made from recycled aluminum and rubber reclaimed from the shoe factory floors. Even the packaging is environmentally friendly with shoe boxes made of 100% recycled materials, soy-based inks, water-based glues, and biodegradable materials. The shoe boxes are smaller than standard shoe boxes, resulting in less materials, labor, and waste.

Keen Footwear uses third-party independent monitoring of its operations, is seeking Fair Labor Association accreditation, and is currently preparing its first Accountability Report, following the Global Reporting Initiative guidelines. The Keen Foundation supports environmental and social causes.

[Little Rock Green Garage](http://littlerockgreengarage.com)littlerockgreengarage.com

Little Rock Green Garage (Little Rock, Arkansas) is attempting to embrace environmental sustainability through all aspects of its operations and seeks to become one of the country's first green auto repair facilities. The garage recycles waste, buys in bulk, uses refillable containers, and specializes in the repair of fuel-efficient vehicles.

[LJ Urban](http://www.ljurban.com)www.ljurban.com

LJ Urban (Sacramento, California) is a real estate development company that has set out to be a catalyst of social change. One of the company's interesting projects involves building an eco-urban community, appropriately named The Good Project. The Good Project consists of LEED-certified homes with ENERGY STAR appliances, solar panels, air intake air-conditioning, tankless water heaters, dual flush toilets, low-flow plumbing fixtures, reflective roofing, recycled countertops and insulation, compact fluorescent lights and occupancy sensors, and more eco-friendly features. The Good Project I is complete, and the company is now creating the Good Project II, which will also feature a community garden in the design. One of the most unique parts of the Good Project I was the Do-Some-Good-Now Commitment. For every eco-urban home sold, LJ Urban trained a local mason in West Africa to build sustainable homes. LJ Urban's Good Projects were inspired by the simplicity of TOMS Shoes's model of giving away a pair of shoes to children in need for every pair that was purchased.

[Llamadas Pedaleadas \(Pedaled Phone Calls\)](http://www.pedaleadas.com)www.pedaleadas.com

Llamadas Pedaleadas (Managua, Nicaragua), or Pedaled Phone Calls, is a bicycle-pedaled mobile cart with public telephones on board. Recycling parts found in a junkyard, the company created a battery that can be recharged by pedal power. Electricity is generated as the person is traveling to his destination. If the battery runs low at the destination, he can drop the kickstand and start cycling in place. The mobile cart can be moved to any location, such as a park or festival, to provide public telephone service for consumers. The company's goal is to create a ready-made business for local entrepreneurs and to increase access to affordable telephony for base of the pyramid customers.

[Massanelli's Cleaners](http://www.massanelliscleaners.com)www.massanelliscleaners.com

Massanelli's Cleaners (Jonesboro, Arkansas) offers dry-cleaning and fire-water recovery and restoration services. Massanelli's Cleaners utilizes a completely environmentally friendly nontoxic, odorless cleaning process that has been thoroughly tested by the Environmental Protection Agency and causes neither short nor long-term health risks. Cleaning agents are 100% biodegradable and earth-friendly, and the perchloroethylene-free (perc-free) cleaning process is gentle not only on your clothing and textiles but also on the environment.

In an effort to further reduce the carbon footprint of Massanelli's Cleaners, the company has joined the CarbonFree Small Business Program. The company has been recognized for environmental stewardship and was an official sponsor of the Green Jobs Now fair held at the University of Arkansas at Little Rock. Massanelli's Cleaners supports numerous charitable organizations and has a strong philanthropy program.

Natural Fusion Hair Studio<http://www.naturalfusionhairstudio.com>

Natural Fusion Hair Studio (Frederick, Maryland) is an environmentally friendly hair salon. The salon seeks to reduce energy and water usage throughout its operations, recycles, uses nontoxic environmentally friendly cleaners, refills bottles, uses only natural and organic hair and beauty products, and purchases from beauty supply companies with sustainable practices. In addition, the salon gives back to the community and local charities. Located in a historic house, when they remodeled they preserved the original wood floors and added linoleum floors where new flooring was needed. The cutting stations are 1920s vanities, and the salon has utilized antiques whenever possible.

Peace Cerealwww.peacecereal.com/

Golden Temple's Peace Cereal (Eugene, Oregon) is a line of organic cereals devoted to personal health and a peaceful planet. Ten percent of the proceeds from Peace Cereal sponsor the annual International Peace Prayer Day gathering. The company gives awards to peace activists and grants to nonprofit organizations working for peace. In addition, Peace Cereal founded the Socially Responsible Business Awards.

Pinehurst Inn<http://www.pinehurstinn.com>

Pinehurst Inn Bed & Breakfast (Bayfield, Wisconsin) is a historic inn, built in 1885. The Pinehurst Inn uses solar hot water heaters, green cleaning products, and organic linens and towels. Pinehurst Inn composts food and garden waste, recycles, avoids chemical treatments on lawn and gardens, serves locally grown organic food and organic coffees and teas, and has converted their vehicle (the Grease Car) to run on recycled grease. In 2003, the owners added the Garden House, a green building that is energy-efficient and that used sustainable materials in construction. The Pinehurst Inn also purchases carbon offsets for the business as well as offsets for 50% of customers' travel to the inn.

Pizza Fusionwww.pizzafusion.com

Pizza Fusion (Fort Lauderdale, Florida) is a pizza chain with a wide variety of organic, vegan, gluten-free, and lactose-free menu items. Seventy-five percent of the menu is organic; the company only uses all-natural free-range chicken and organic beef, and it serves organic drinks.

Each month, Pizza Fusion hosts fun lessons on sustainability through "Organics 101" for kids. The company delivers pizzas in company-owned hybrid vehicles, uses compostable food containers, and offsets 100% of power consumption through renewable energy certificates. Each franchise restaurant is LEED certified. Pizza Fusion also encourages customers to return their pizza boxes for recycling, and the Web site offers tips for sustainable living alongside a carbon footprint calculator.

sweetriotwww.sweetriot.com

Trendy chocolatier sweetriot (New York, New York) makes all-natural chocolate treats (called "peaces") and works to create a more just and celebrated multicultural world. sweetriot gets its all-natural cacao from countries of origin in Latin America and abides by ethical and FairTrade sourcing. The finished dark chocolate-covered cacao goodies are packaged in recycled and reusable tins featuring the work of emerging artists. If you do not have local recycling facilities, the company encourages you to return your tin to them for recycling. sweetriot offsets all employee travel and office emissions and offers customers the option to offset carbon dioxide emissions for shipping their order. The company promotes fair human resources practices and work-life balance, and it also supports nonprofits that share similar values and ideals.

SunNight Solar<http://www.sunnightsolar.com>

SunNight Solar (Houston, Texas) is a company focused on the triple bottom line that makes solar-powered flashlights. The lights are rugged and durable and suited for harsh conditions in which no light is available. The lights use a low-environmental impact battery and can be used for either task lighting or room lighting. The solar-powered lights offer an alternative to kerosene, wood, and other forms of lighting used in developing countries.

SunNight Solar is home to the extremely popular BoGo Light program. For each flashlight purchased, the company donates one flashlight to a nonprofit for distribution in a developing country and gives them \$1 per flashlight to offset importation and distribution costs. The company sponsors several campaigns that maximize its social impact. Lights for Good is a fund-raising partnership with nonprofit organizations. WarLights allows you to purchase a flashlight for distribution to American troops in Iraq and Afghanistan. Three new giving programs are being developed: Save Our Sisters (which will donate lights to women's groups and collectives in developing countries), Village Lights, and Need It/Take It.

Thanksgiving Coffee Company<http://www.thanksgivingcoffee.com>

Thanksgiving Coffee Company (Fort Bragg, California) roasts Fair Trade, organic, and kosher blends of coffee. The company purchases coffee beans directly from small family farms and cooperatives in Guatemala, Ethiopia, Rwanda, Uganda, and Nicaragua. The company partners with nonprofits to support sustainable farming practices and environmental causes. The company recycles, composts, uses biodiesel in delivery trucks, and uses recycled paper. In 2002, the company purchased its first carbon offsets and became the first carbon neutral coffee company.

TOMS Shoes<http://tomsshoes.com>

TOMS Shoes (Santa Monica, California) was founded with the singular mission of improving the lives of children by providing shoes to those in need. Shoes are produced in Argentina and China following fair labor practices while creating minimal environmental impact. Factories are monitored by TOMS and third-party independent auditors. TOMS Shoes are sold online and in retail locations around the world with the promise that for each pair purchased, TOMS will give one pair to a child in need in Argentina, South Africa, and other locations around the world. To date, TOMS has donated over 60,000 pairs of shoes during Shoe Drops around the world. Through its nonprofit, Friends of TOMS, the public is invited to participate in Shoe Drops. The documentary *For Tomorrow: The TOMS Shoe Story* follows the early days of the company and its initial Shoe Drops.

Tropical Salvage<http://www.tropicalsalvage.com>

Tropical Salvage (Portland, Oregon) is a tropical wood furniture company that never cuts down a single tree to make a product. Items are made from reclaimed wood and trees from rivers and lakes; flood, landslide, and volcanic debris; and construction sites. The wood and trees are then transported to one of two facilities in Indonesia where artisans build, carve, and finish the wood to create beautiful furniture and decorative items. Items are then shipped to North America for retail sale. Tropical Salvage is collaborating with the nonprofit Institute for Culture and Ecology to create the Jepara Forest Conservancy, a public forest park and environmental education facility.

VerTerra<http://www.verterra.com>

VerTerra (New York, New York) is a manufacturer of disposable dinnerware. Plates, bowls, and cups are made from 100% renewable and compostable plant matter and water. The products are created by collecting fallen leaves from plantations, taken to the factory, sprayed with high pressure water, steamed, and UV sterilized. In the manufacturing process, the company recaptures over 80% of the water used. No chemicals, lacquers, glues, bonding agents, or toxins are ever used. The entire process uses only a fraction of the typical energy used for recycling. The disposable dinnerware products are durable, naturally biodegrade in 2 months, and can be used in the microwave, oven, and refrigerator. Items are made in South Asia by VerTerra's own employees where employees receive fair wages in safe working conditions and are provided access to health care.

White Bear Racquet and Swim Clubwww.wbfit.com

White Bear Racquet and Swim Club (White Bear Lake, Minnesota) has fully embraced sustainability. The sustainability section of the club's Web site outlines the many initiatives the company has undertaken in the quest for a more environmentally friendly facility. While too numerous to list, here is a small sampling of what the company has accomplished.

White Bear Racquet and Swim Club has replaced incandescent lights; increased the use of natural lighting; replaced chlorine with a salt water system for the pool; replaced a five-tennis court bubble with a permanent, super insulated tennis building featuring in-court radiant heat, installed cooling, and heating powered by ground source heat pumps (the old courts required over \$44,000 in heating costs; the new courts require less than \$300 in heating costs); and installed a super efficient lighting system. In addition, White Bear Racquet and Swim Club installed water-saving showerheads, restored outside land to its natural state (eliminating the need for watering, mowing, and fertilizing), reduced waste, began using local and organic foods, began using natural green cleaning products, and incorporated office furniture that is made from renewable or recycled materials and can all be recycled.

White Dog Café<http://www.whitedog.com>

The White Dog Café (Philadelphia, Pennsylvania) is a restaurant that supports sustainable agriculture by purchasing seasonal, local, organic ingredients from local farmers whenever possible. In addition to supporting sustainable agriculture, the White Dog Café partners with “sister” restaurants in the area that are minority-owned. This project encourages customers to visit neighborhoods they otherwise might not visit and to support minority-owned businesses and cultural institutions. The sister restaurant project also has an international dimension to foster awareness, communication, and economic justice worldwide. The international program offers educational tours to the countries of international sister restaurants, a chef exchange program, hosts international visitors, and promotes Fair Trade.

White Dog Café has a mentoring program with a local high school’s restaurant, hotel, and tourism program, organizes community tours through different Philadelphia neighborhoods, hosts annual multicultural events, participates in Take a Senior to Lunch Day, and hosts speakers each month on various social and policy issues. White Dog Café donates an amazing 20% of pretax profits to nonprofits and the café has also created its own nonprofit, White Dog Community Enterprises.

Zambezi Organic Forest Honeywww.zambezihoney.com

Zambezi Organic Forest Honey (Oxford, Ohio) was founded by former Peace Corps volunteers who spent time in Zambia, Africa. Zambezi Organic Forest Honey helps local Zambian beekeepers access new markets for the organic honey that the Lunda people have been farming as a way of life for over 500 years.

Zambian beekeepers who register with the company cooperative gain access to free training on sustainable beekeeping, agriculture, and forestry practices; free education for literacy, mathematics, and small-business skills; free beekeeping supplies; and farmers are under no obligation to sell solely to the company, fostering further economic growth of the region. The company pays, on average, 40% above market prices for the organic honey, and the company collective currently has 5,000 registered beekeepers. In addition, Zambezi Honey donates a portion of profits back to Zambia for projects in malaria prevention, HIV/AIDS education, school scholarships, and rural-income generation grants.

This page titled [9.1: Sustainable Business- Case Examples](#) is shared under a [CC BY-NC-SA 3.0](#) license and was authored, remixed, and/or curated by [Anonymous](#).

Appendix- Resources for the Sustainable Business

AA1000 Framework

AccountAbility

250-252 Goswell Road

London

EC1V 7EB

United Kingdom

Tel: +4420 7549 0400

Fax: +4420 7253 74400

250 24th Street NW, Suite 300

Washington, DC 20037

USA

Tel: (202) 835-1692

Fax: (202) 835-1693

E-mail: secretariat@accountability21.net

Web: <http://www.accountability.org>

AA1000 Stakeholder Engagement Standard

AccountAbility

250-252 Goswell Road

London

EC1V 7EB

United Kingdom

Tel: +4420 7549 0400

Fax: +4420 7253 74400

250 24th Street NW, Suite 300

Washington, DC 20037

USA

Tel: (202) 835-1692

Fax: (202) 835-1693

E-mail: secretariat@accountability21.net

Web: www.accountability.org/about-us/publications/index.html

AA1000 Assurance Standard

AccountAbility

250-252 Goswell Road

London

EC1V 7EB

United Kingdom

Tel: +4420 7549 0400

Fax: +4420 7253 74400

250 24th Street NW, Suite 300

Washington, DC 20037

USA

Tel: (202) 835-1692

Fax: (202) 835-1693

E-mail: secretariat@accountability21.net

Web: www.accountability.org/about-us/publications/aa1000-assurance.html

AccountAbility

250-252 Goswell Road

London

EC1V 7EB

United Kingdom

Tel: +4420 7549 0400

Fax: +4420 7253 74400

250 24th Street NW, Suite 300

Washington, DC 20037

USA

Tel: (202) 835-1692

Fax: (202) 835-1693

E-mail: secretariat@accountability21.net

Web: <http://www.accountability.org>

Acre Resources Ltd.

131-151 Great Titchfield Street

London

W1W 5BB

United Kingdom

Tel: United Kingdom: +0845 257 8030; International: +44 20 3170 8030

Fax: +44 20 3008 7759

E-mail: mail@acre-resources.co.uk

Web: www.acre-resources.co.uk

Apollo Alliance

330 Townsend Street, Suite 205

San Francisco, CA 94107

USA

Tel: (415) 371-1700

Fax: (415) 371-1707

E-mail: comments@apolloalliance.org

Web: apolloalliance.org

Apparel Industry Partnership

American Apparel & Footwear Association

1601 N Kent St FL 12

Arlington, VA 22209

USA

Tel: (703) 524-1864

E-mail: jmcneal@apparelandfootwear.org

Web: www.apparelandfootwear.org

Applied Sustainability Center

University of Arkansas at Fayetteville

Sam M. Walton College of Business, Building 475

1 University of Arkansas

Fayetteville, AR 72701

USA

Tel: (479) 575-4594

Web: asc.uark.edu

AskNature.org

Web: <http://www.asknature.org>

Aspen Institute

Business & Society Program

One Dupont Circle NW, Suite 700

Washington, DC 20036-1133

USA

Tel: (202) 736-5800

Fax: (202) 467-0790

E-mail: info@aspenbsp.org

Web: www.aspeninstitute.org

Aspen Principles, The

Business & Society Program

One Dupont Circle NW, Suite 700

Washington, DC 20036-1133

USA

Tel: (202) 736-5800

Fax: (202) 467-0790

E-mail: info@aspenbsp.org

Web: www.aspeninstitute.org/atf/cf/%7BDEB6F227-659B-4EC8-8F84-8DF23CA704F5%7D/FinalPrinciples.pdf

Association of British Insurers

51 Gresham Street
London EC2V 7HQ
United Kingdom
Tel: +44 20 7600 3333
Fax: +44 20 7696 8999
E-mail: info@abi.org.uk

Web: <http://www.abi.org.uk>

Australian Computer Society

Level 3, 160 Clarence Street
Sydney NSW 2000
Australia
Tel: +61 2 9299 3666
Fax: +61 2 9299 3997
E-mail: info@acs.org.au

Web: <http://www.acs.org.au>

B Corporation

B Lab
8 Walnut Avenue
Berwyn, PA 19312
USA
Tel: (610) 296-8283
Fax: (610) 296-8289
E-mail: thelab@bcorporation.net
Web: <http://www.bcorporation.net>

Balanced Scorecard Institute

975 Walnut Street, Suite 360
Cary, NC 27511
USA
Tel: (919) 460-8180
Fax: (919) 460-0867
Web: <http://www.balancedscorecard.org>

Base of the Pyramid Protocol 2.0

Center for Sustainable Global Enterprise
Johnson Graduate School of Management
Cornell University
142 Sage Hall
Ithaca, NY 14853
USA

Tel: (607) 255-0276

Web: www.bop-protocol.org/docs/BoPProtocol2ndEdition2008.pdf

Bay Area Green Business Program

Association of Bay Area Governments

101 Eighth Street

Oakland, CA 94607

USA

Tel: (510) 464-7900

Web: www.greenbiz.ca.gov

Biomimicry Guild

PO Box 575

Helena, MT 59624

USA

Tel: (406) 495-1858

E-mail: habitat@biomimicryguild.com

Web: <http://www.biomimicryguild.com>

Biomimicry Institution

PO Box 9216

Missoula, MT 59807

USA

Tel: (406) 728-4134

Web: www.biomimicryinstitute.org

Business Alliance for Local Living Economies (BALLE)

1002B O'Reilly Avenue

San Francisco, CA 94129

USA

Tel: (415) 255-1108

E-mail: info@livingeconomies.org

Web: www.livingeconomies.org

Business Council for Peace (Bpeace)

5 E. 22nd Street, Suite 9J

New York, NY 10010

USA

Tel: (212) 696-9696

E-mail: websiteinquiry@bpeace.org

Web: <http://www.bpeace.org>

Business Ethics Magazine

55 West 39th Street, Suite 800

New York, NY 10018

USA

Tel: (212) 537-9381

Fax: (212) 202-3561

E-mail: info@business-ethics.com

Web: <http://www.business-ethics.com>

Business for Social Responsibility

111 Sutter Street, 12th Floor

San Francisco, CA 94104

USA

Tel: (415) 984-3200

Fax: (415) 984-3201

E-mail: web@bsr.org

Web: <http://www.bsr.org>

Caux Round Table Self-Assessment and Improvement Process

Caux Round Table Principles

6 West Fifth Street, #300M

Saint Paul, MN 55102

USA

Tel: (651) 223-2852

Fax: (612) 573-6565

E-mail: steve@cauxroundtable.net

Web: <http://www.cauxroundtable.org>

Center for Business as an Agent of World Benefit

Case Western Reserve University

208 Peter B. Lewis Building

11119 Bellflower Road

Cleveland, OH 44106-7235

USA

Tel: (216) 368-2160

E-mail: bawb@case.edu

Web: worldbenefit.case.edu

Center for Companies That Care

500 N. Dearborn Street, 2nd Floor

Chicago, IL 60654

USA

Tel: (312) 661-1010

E-mail: info@companies-that-care.org

Web: <http://www.companies-that-care.org>

Center for Corporate Citizenship

Boston College Center for Corporate Citizenship

Carroll School of Management

55 Lee Road

Chestnut Hill, MA 02467-3942

USA

Tel: (617) 552-4545

Fax: (617) 552-8499

E-mail: ccc@bc.edu

Web: www.bccccc.net

Center for Responsible Business (CRB)

University of California, Berkeley

Haas School of Business

545 Student Services, Building 1900

Berkeley, CA 94720-1900

USA

Tel: (510) 643-7668

E-mail: respbus@haas.berkeley.edu

Web: www.haas.berkeley.edu/responsiblebusiness

Center for Sustainable Business Practices

Beth Hjelm, Interim Managing Director

Lundquist College of Business

University of Oregon

1208 University of Oregon, Gilbert Hall

Eugene, OR 97403-1208

USA

Tel: (541) 346-1493

E-mail: bhjelm@uoregon.edu

Web: <http://lcb.uoregon.edu/csbgp>

Center for Sustainable Enterprise

George Nassos, Director

Illinois Institute of Technology

Stuart School of Business

565 West Adams Street

Chicago, IL 60661

USA

Tel: (312) 906-6543

E-mail: gnassos@stuart.iit.edu

Web: www.stuart.iit.edu/cse

Center for Sustainable Global Enterprise

Johnson Graduate School of Management

142 Sage Hall

Cornell University

Ithaca, NY 14853

USA

Tel: (607) 255-0276

E-mail: csge@cornell.edu

Web: <http://www.johnson.cornell.edu/sge>

Center for the Development of Social Finance

PMB 168

6327 SW Capitol Highway, Suite C

Portland, OR 97239

USA

Tel: (503) 333-2275

E-mail: cdsinfo@cdsofi.org

Web: www.cdsofi.org

CEOs Without Borders

35 Claremont Avenue 3s

New York, NY 10027

USA

E-mail: info@ceoswb.org

Web: www.ceoswb.org

Certified B Corporation

8 Walnut Avenue

Berwyn, PA 19312

USA

Tel: (610) 296-8283

Fax: (610) 296-8289

E-mail: thelab@bcorporation.net

Web: <http://www.bcorporation.net>

Chicago Climate Exchange (CCX)

190 South LaSalle Street, Suite 1100

Chicago, IL 60603

USA

Tel: (312) 554-3350

Fax: (312) 554-3373

E-mail: info@chicagoclimatex.com

Web: www.chicagoclimatex.com

Clear Profit

Tel: +44 1273 311 289

E-mail: mail@clear-profit.com

Web: <http://www.clear-profit.com>

Climate Change Corp

Ethical Corporation

7-9 Fashion Street

London

E1 6PX

United Kingdom

Tel: + 44 207 375 7183

E-mail: editor@climatechangecorp.com

Web: <http://www.climatechangecorp.com>

Climate Savers Computing Initiative

Tel: (503) 619-0655

Web: <http://www.climatesaverscomputing.org>

Coalition for Environmentally Responsible Economies (CERES) Principles

99 Chauncy Street, 6th Floor

Boston, MA 02111

USA

Phone: (617) 247-0700

Fax: (617) 267-5400

E-mail: fleming@ceres.org

Web: www.ceres.org/page.aspx?pid=705

Common Codes for the Coffee Community

4C Secretariat

Adenauerallee 108

53113 Bonn

Germany

Phone: +49 228 850 50 0

Fax: +49 228 850 60 20

E-mail: info@4c-coffeeassociation.org

Web: <http://www.4c-coffeeassociation.org>

Computer Professionals for Social Responsibility

PO Box 20046

Stanford, CA 94309-0046

USA

Tel: (650) 989-1294

E-mail: office@cpsr.org

Web: <http://cpsr.org>

Consortium for Green Design and Manufacturing (CGDM)

University of California

1115 Etcheverry Hall

Berkeley, CA 94720-1740

USA

Tel: (510) 642-8657

E-mail: cgdm@newton.berkeley.com

Web: cgdm.berkeley.edu

Cool Air-Clean Planet

100 Market Street, Suite 204

Portsmouth, NH 03801

USA

Tel: (603) 422-6464

Fax: (603) 422-6441

E-mail: info@cleanair-coolplanet.org

Web: www.cleanair-coolplanet.org

Corporate Knights

215 Spadina Avenue, Suite 121

Toronto, ON M5T 2C7

Canada

Tel: (416) 203-4674

Fax: (416) 979-3936

E-mail: info@corporateknights.ca

Web: <http://www.corporateknights.ca/>

Corporate Responsibility Index

St. James Ethics Centre

GPO Box 3599

Sydney NSW 2001

Australia

Tel: +61 2 9299 9566

Fax: +61 2 9299 9477

E-mail: cr-index@ethics.org.au

Web: www.corporate-responsibility.com.au

Corporate Responsibility Index

Business in the Community

137 Shepherdess Walk

London N1 7RQ

United Kingdom

Tel: +4420 7566 8650

E-mail: information@bitc.org.uk

Web: <http://www.bitc.org.uk>

Corporate Responsibility Officer (CRO) Magazine

343 Thornall Street, Suite 515

Edison, NJ 08837-2206

USA

Tel: (732) 476-6160

Fax: (732) 476-6155

Web: www.thecro.com

Cradle to Cradle Design and Certification

McDonough Braungart Design Chemistry, LLC (MBDC)

1001 East Market Street, Suite 200

Charlottesville, VA 22902

USA

Tel: (434) 295-1111

Fax: (434) 295-1500

E-mail: info@mbdc.com

Web: www.mbdc.com/c2c_home.htm

Crowdspring.com

Web: <http://www.crowdspring.com>

CSRwire

Meadowbrook Lane Capital, LLC

250 Albany Street

Springfield, MA 01101-5496

USA

Tel: (802) 251-0110

E-mail: help@csrwire.com

Web: <http://www.csrwire.com>

Diplomats Without Borders/Diplomates sans Frontières

Rue Marignac 5

1206 Genève

SUISSE

Tel: +41 22 347 38 09

Fax: +41 22 347 38 16

E-mail: geneva@dsf-dwb.org

Domini 400 Social Index

KLD Research & Analytics, Inc.

121 High Street, 4th Floor

Boston, MA 02110

USA

Tel: (617) 426-5270

Fax: (617) 426-5299

E-mail: info@kld.com

<http://www.kld.com/indexes/ds400index/index.html>

Domini Social Investments

PO Box 9785

Providence, RI 02940

USA

Tel: (212) 217-1112

Fax: (212) 217-1101

E-mail: kshaprio@domini.com

Web: <http://www.domini.com>

Dow Jones Sustainability Indexes

SAM Indexes GmbH

Josefstrasse 218

8005 Zurich

Switzerland

Tel: +41 44 653 1802

Fax: +41 44 653 1810

E-mail: indexes@sam-group.com

Web: www.sustainability-index.com

EcoButton

E-mail: enquiries@eco-button.com

Web: www.eco-button.com/usa/A2.0.business.htm

EcoLogo

c/o TerraChoice Environmental Marketing

2 Penn Center Plaza, Suite 200

Philadelphia, PA 19102

USA

Tel: (800) 478-0399

Fax: (613) 247-2228

E-mail: ecologo@terrachoice.com

Web: www.ecologo.org/en

Electronic Product Environmental Assessment Tool (EPEAT)

Environmental Protection Agency

Sarah O'Brien

EPEAT Outreach Director

Tel: (802) 479-0317

E-mail: sarah.obrien@greenelectronicscouncil.org

Web: www.epeat.net

EmpXtrack

EmpXtrack Division

Saigun Technologies

134 N. Manchester Lane

Bloomington, IL 60108

USA

Tel: (888) 840-2682

Fax: (866) 825-3204

E-mail: marketing@empxtrack.com

Web: <http://www.empxtrack.com>

ENERGY STAR

U.S. Environmental Protection Agency

U.S. Department of Energy

1200 Pennsylvania Avenue NW

Washington, DC 20460

USA

Tel: (888) 782-7937

Web: <http://www.energystar.gov>

EnerSure

TrendPoint Systems, LLC

111 Deerwood Road, Suite 200

San Ramon, CA 94583

USA

Tel: (925) 855-0600

E-mail: info@trendpoint.com

Web: enersure.com

Enterprise for a Sustainable World

321 Main Street, Suite 201

Ann Arbor, MI 48104

USA

Tel: (734) 369-8060

Web: <http://www.e4sw.org>

EnviroCube

TrendPoint Systems, LLC

111 Deerwood Road, Suite 200

San Ramon, CA 94583

USA

Tel: (925) 855-0600

E-mail: info@trendpoint.com

Web: enersure.com

Environmental Leader

123 North College Avenue, Suite 200

Fort Collins, CO 80524

USA

Tel: (970) 215-1996

E-mail: publisher@environmentalleader.com

Web: www.environmentalleader.com

Environmental News Network

402 North B Street

Fairfield, IA 52556

USA

Tel: (641) 472-2790

Fax: (641) 481-2795

Web: <http://www.enn.com>

Equator Principles

E-mail: secretariat@equator-principles.com

Web: <http://www.equator-principles.com/index.php>

Erb Institute for Global Sustainable Enterprise (Erb)

University of Michigan

440 Church Street, Dana Building

Ann Arbor, MI 48109-1041

USA

Fax: (734) 647-8551

E-mail: erb institute@umich.edu

Web: <http://www.erb.umich.edu>

Ethical Corporation

7-9 Fashion Street

London

E1 6PX

United Kingdom

Tel: +44 20 73 75 7213

E-mail: editor@ethicalcorp.com

Web: <http://www.ethicalcorp.com>

Ethical Investment Research Service

80-84 Bondway

London

SW8 1SF

United Kingdom

Tel: +44 20 7840 5700

Fax: +44 20 7735 5323

E-mail: ethics@eiris.org

Web: www.eiris.org/index.html

Ethical Trading Initiative

8 Coldbath Square

London

EC1R 5HL

United Kingdom

Phone: +44 20 7841 4350

Fax: +44 20 7833 1569

Tel: eti@eti.org.uk

Web: <http://www.ethicaltrade.org/Z/home/index.shtml>

European Commission Code of Conduct for Green Data Centers

European Commission—JRC

TP 450

I-21020 Ispra (VA)

ITALY

Tel: +39 0332 78 9299

Fax: +39 0332 78 9992

Web: re.jrc.ec.europa.eu/energyefficiency/html/standby_initiative_data%20centers.htm

European Union Emissions Trading Scheme

European Commission

Environment DG

B-1049 Brussels

Belgium

Web: ec.europa.eu/environment/climat/emission/index_en.htm

Extractive Industries Transparency Initiative

EITI International Secretariat

Ruselokkveien 26

0251 Oslo

Norway

Tel: +47 2224 2105

Fax: +47 2224 2115

E-mail: secretariat@eitransparency.org

Web: eitransparency.org/contact

Fair Labor Association

1707 L Street NW, Suite 200

Washington, DC 20036

USA

Tel: (202) 898-1000

Fax: (866) 649-0624

E-mail: info@fairlabor.org

Web: <http://www.fairlabor.org>

Fair Trade Federation

Hecker Center, Suite 107

3025 Fourth Street NE

Washington, DC 20017-1102

USA

Tel: (202) 636-3547

Fax: (202) 636-3549

E-mail: info@FairTradeFederation.org

Web: www.fairtradefederation.org/ht/d/sp/i/185/pid/185

Federal Trade Commission's (FTC) Green Guides

600 Pennsylvania Avenue NW

Washington, DC 20580

USA

Tel: (202) 326-2222

Web: ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=b2333ddf96abf25788ef3037ffc40a&tpl=/ecfrbrowse/Title16/16cfr260_main_02.tpl

FellowForce

Soestdijkerstraatweg 27B

1213 VR Hilversum

The Netherlands

Kvk number: 32 12 31 23

E-mail: customerservice@fellowforce.com

Web: www.fellowforce.com

Financial Services Volunteer Corps

FSVC New York

800 3rd Avenue, 11th Floor

New York, NY 10022

USA

Tel: (212) 771-1400

Fax: (212) 771-1463

Web: <http://www.fsvc.org>

Forest Stewardship Council (FSC)

212 Third Avenue North, Suite 280

Minneapolis, MN 55401

USA

Tel: (612) 353-4511

Fax: (612) 208-1565

E-mail: info@fscus.org

Web: <http://www.fscus.org>

Forum for Corporate Sustainability Management (CSM)

IMD

Ch. De Bellerive 23

P.O. Box 915

Ch-1001 Lausanne

Switzerland

Tel: +41 21 618 0111

Fax: +41 21 618 0707

Web: <http://www.imd.ch/research/centers/csm/index.cfm>

Freecycle Network, The

Web: www.freecycle.org

FTSE4Good Index

FTSE Americas, Inc.

1330 Avenue of the Americas, 10th Floor

New York, NY 10019

USA

Tel: (212) 641-6124

E-mail: info@ftse.com

Web: www.ftse.com/Indices/FTSE4Good_Index_Series/index.jsp

Geek Corps

1900 M Street NW, Suite 500

Washington, DC 20036

USA

Tel: (202) 326-0280

E-mail: geekcorps@iesc.org

Web: www.geekcorps.org

Global Environmental Management Initiative

1155 15th Street NW, Suite 500

Washington, DC 20005

USA

Tel: (202) 296-7449

Fax: (202) 296-7442

Web: www.gemi.org/gemihome.aspx

Global Environmental Management Initiative Water Tool

Global Exchange

2017 Mission Street, Suite 303

San Francisco, CA 94110

USA

Tel: (415) 255-7296

Web: www.discoverthenetworks.org/groupProfile.asp?grpid=6151

Global eSustainability Initiative

GeSI Secretariat

c/o Scotland House

Rond Point Schuman 6

B-1040 Brussels

Belgium

Tel: +32 2 282 84 42

Fax: +32 2 282 84 14

E-mail: info@gesi.org

Web: <http://www.gesi.org>

Global Exchange

2017 Mission Street, 2nd Floor

San Francisco, CA 94110

USA

Tel: (415) 255-7296

Fax: (415) 255-7498

Web: <http://www.globalexchange.org>

Global Institute of Sustainability

Arizona State University

PO Box 875402

Tempe, AZ 85287-5402

USA

Tel: (480) 965-2975

Fax: (480) 965-8087

E-mail: sustainability@asu.edu

Web: <http://sustainability.asu.edu>

Global Reporting Initiative (GRI)

PO Box 10039

1001 EA

Amsterdam, The Netherlands

Tel: +31 20 531 00 00

Fax: +31 20 531 00 31

Web: <http://www.globalreporting.org>

Global Sullivan Principles

Leon H. Sullivan Foundation

1800 K Street NW, Suite 1021

Washington, DC 20006

USA

Tel: (202) 736-2239

Fax: (202) 736-2226

E-mail: thegsp@thesullivanfoundation.org

Web: <http://www.thesullivanfoundation.org/>

Global Water Tool

American Society of Civil Engineers

Committee on Critical Infrastructure

101 Constitution Avenue NW, Suite 375 East

Washington, DC 20001

USA

Tel: (202) 789-7853

E-mail: cci@asce.org

Web: ciasce.asce.org/news-article/global-water-tool

GOOD Magazine

GOOD Worldwide, Inc.

6824 Melrose Avenue

Los Angeles, CA 90038

USA

Tel: (310) 691-1020

Fax: (310) 691-1033

E-mail: hello@goodinc.com

Web: www.good.is

GoToMeeting.com

Citrix Online Headquarters

Division of Citrix Systems

6500 Hollister Avenue

Goleta, CA 93117

USA

Tel: (805) 690-6400

Fax: (805) 690-6471

E-mail: info@citrixonline.com

Web: www2.gotowebinar.com/en_US/webinar/entry/entry.tmpl

GoToWebinar.com

Citrix Online Headquarters

Division of Citrix Systems

6500 Hollister Avenue

Goleta, CA 93117

USA

Tel: (805) 690-6400

Fax: (805) 690-6471

E-mail: info@citrixonline.com

Web: <https://www1.gotomeeting.com/?Portal=www.gotomeeting.com>

Green for All

1611 Telegraph Avenue, Suite 600

Oakland, CA 94612

USA

Tel: (510) 663-6500

E-mail: info@greenforall.org

Web: <http://www.greenforall.org>

Green Computing Impact Organization

Green Computing Impact Organization

140 Kendrick Street, Building A, Suite 300

Needham, MA 02494

USA

Tel: (781) 444-0404

Fax: (781) 444-0320

E-mail: info@omg.org

Web: www.omg.org/news/releases/pr2008/12-11-08.htm

Green Computing Maturity Model Process

Green Computing Impact Organization

140 Kendrick Street, Building A, Suite 300

Needham, MA 02494

USA

Tel: (781) 444-0404

Fax: (781) 444-0320

E-mail: info@gcio.org

Web: <http://www.gcio.org/vendors.html>

Green Design Institute (GDI)

Michael Griffin, Executive Director

Green Design Institute

Carnegie Mellon University

5000 Forbes Avenue

Pittsburgh, PA 15213-3890

USA

Tel: (412) 268-2299

E-mail: green-design@andrew.cmu.edu

Web: www.ce.cmu.edu/GreenDesign

Green Electronics Council

One World Trade Center

121 SW Salmon Street, Suite 210

Portland, OR 97204

USA

Tel: (503) 279-9383

E-mail: info@greenelectronicscouncil.org

Web: www.greenelectronicscouncil.org

Green Grid, The

3855 SW 153rd Drive

Beaverton, OR 97006

USA

Tel: (503) 619-0653

Fax: (503) 644-6708

E-mail: admin@lists.thegreengrid.org

Web: www.thegreengrid.org/home

Green ICT Strategies Course

Australian Computer Society

Level 3, 160 Clarence Street

Sydney NSW 2000

Australia

Tel: +61 2 9299 3666

Fax: +61 2 9299 3997

E-mail: info@acs.org.au

Web: www.acs.org.au/cpeprogram/index.cfm?action=show&conID=greenict

Green Power Partnership

U.S. Environmental Protection Agency

Web: <http://www.epa.gov/greenpower>

Green Seal

1001 Connecticut Avenue NW, Suite 827

Washington, DC 20036-5525

USA

Tel: (202) 872-6400

Fax: (202) 872-4324

E-mail: green seal@green seal.org

Web: <http://www.green seal.org>

GreenBiz

Greener World Media

405 14th Street, Suite 1414

Oakland, CA 94612

USA

Tel: (510) 550-8285

E-mail: info@greenerworldmedia.com

Web: <http://www.greenbiz.com>

GreenDreamJobs

E-mail: info@sustainablebusiness.com

Web: <http://www.sustainablebusiness.com/index.cfm/go/greendreamjobs.main>

Greener Computing

405 14th Street, Suite 1414

Oakland, CA 94612

USA

Tel: (510) 550-8285

E-mail: editor@greenerworldmedia.com

Web: www.ecosherpa.com

Greener World Media

405 14th Street, Suite 1414

Oakland, CA 94612

USA

Tel: (510) 550-8285

E-mail: info@greenerworldmedia.com

Web: www.greenerworldmedia.com/index.html

Greenhouse Gas (GHG) Protocol

World Resources Institute

10 G Street NE, Suite 800

Washington, DC 20002

USA

World Business Council for Sustainable Development

4, Chemin de Conches

CH-1231 Conches-Geneva

Switzerland

Web: <http://www.ghgprotocol.org>

GreenJobInterview.com

20311 SW Acacia, Suite 240

Newport Beach, CA 92660

USA

Tel: (888) 838-8331, ext. 200

Fax: (949) 553-8330

E-mail: support@greenjobinterview.com

Web: www.greenjobinterview.com

GreenMoney Journal

PO Box 67

Santa Fe, NM 87504

USA

Tel: (505) 988-7423

E-mail: info@greenmoneyjournal.com

Web: <http://www.greenmoneyjournal.com>

Grist Magazine

710 Second Avenue, Suite 860

Seattle, WA 98104

USA

Tel: (206) 876-2020

Fax: (253) 423-6487

E-mail: grist@grist.org

Web: <http://www.grist.org>

Halogen eAppraisal

Tel: (866) 270-8409

E-mail: info@halogensoftware.com

Web: <http://www.halogensoftware.com/products/halogen-eappraisal>

HR.com

124 Wellington Street East

Aurora, Ontario

Canada

L4G 1J1

Tel: (877) 472-6648

E-mail: info@hr.com

Web: <http://www.hr.com>

Human Rights Watch

350 Fifth Avenue, 34th floor

New York, NY 10118-3299

USA

Tel: (212) 290-4700

Fax: (212) 736-1300

Web: <http://www.hrw.org>

Idealist

302 Fifth Avenue, 11th Floor

New York, NY 10001

USA

Tel: (212) 843-3973

Fax: (212) 695-7243

Web: <http://www.idealists.org>

InnoCentive

201 Jones Road, 4th Floor East

Waltham, MA 02451

USA

Phone: (978) 482-3300

Fax: (978) 482-3400

Web: www.innocentive.com

Innovation Exchange

2 Berkeley Street, Suite 300

Toronto, Ontario

M5A 2W3

Canada

Tel: (416) 214-4840

E-mail: info@innovationexchange.com

Web: <http://www.innovationexchange.com>

Interfaith Center on Corporate Responsibility

475 Riverside Drive, Room 1842

New York, NY 10115

USA

Tel: (212) 870-2295

Fax: (212) 870-2023

E-mail: info@iccr.org

Web: <http://www.iccr.org>

Intergovernmental Panel on Climate Change

IPCC Secretariat

C/O World Meteorological Organization

7bis Avenue de la Paix, C.P. 2300

CH-1211 Geneva 2

Switzerland

Tel: +41 22 730 8208/84

Fax: +41 22 730 8025

E-mail: IPCC-Sec@wmo.int

Web: <http://www.ipcc.ch/index.htm>

International Chamber of Commerce Business Charter for Sustainable Development

International Chamber of Commerce

38 cours Albert 1er

75008 Paris

France

Tel: +33 1 49 53 28 28

Fax: +33 1 49 53 28 59

Web: www.iccmex.mx/intranet/documentos/CHARTER.pdf

International Executive Service Corps

1900 M Street NW, Suite 500

Washington, DC 20036

USA

Tel: (202) 326-0280

Fax: (202) 326-0289

E-mail: iesc@iesc.org

Web: <http://www.iesc.org>

International Federation of Accountants

545 Fifth Avenue, 14th Floor

New York, NY 10017

USA

Tel: (212) 286-9344

Fax: (212) 286-9570

Web: <http://www.ifac.org>

International Finance Corporation (IFC) Performance Standards

2121 Pennsylvania Avenue, NW

Washington, DC 20433

USA

Tel: (202) 473-3800

Fax: (202) 974-4384

Web: <http://www.ifc.org/ifcext/enviro.nsf/Content/PerformanceStandards>

International Labor Rights Forum

2001 S Street NW #420

Washington, DC 20009

USA

Tel: (202) 347-4100

Fax: (202) 347-4885

E-mail: laborrights@ilrf.org

Web: <http://www.laborrights.org>

International Labour Organization

4 route des Morillons

CH-1211 Genève 22

Switzerland

Tel: +41 22 799 6111

Fax: +41 22 798 8685

E-mail: ilo@ilo.org

Web: <http://www.ilo.org>

International Labour Standards

International Labour Organization

4 route des Morillons

CH-1211 Genève 22

Switzerland

Tel: +41 22 799 6111

Fax: +41 22 798 8685

E-mail: ilo@ilo.org

Web: <http://www.ilo.org/global/standards/lang--en/index.htm>

International Organization for Standardization (ISO)

1, ch. de la Voie-Creuse

Case postale 56

CH-1211 Geneva 20

Switzerland

Tel: +41 22 749 01 11

Fax: +41 22 733 34 30

Web: www.iso.ch

International Standard on Assurance Engagements (ISAE) 3000 Standard

1620 W. Fountainhead Parkway, Suite 100

Tempe, AZ 85282

USA

Tel: (480) 346-5500

Fax: (480) 346-5599

Web: www.ess-home.com/regs/isae-3000.aspx

International Sustainability Professionals Society

2515 Northeast 17th Avenue, Suite 300

Portland, OR 97212

USA

Web: <http://sustainabilityprofessionals.org/>

Investor Responsibility Research Center

1350 Connecticut Avenue Northwest

Washington, DC 20036-1722

USA

Tel: (202) 833-0700

Web: <http://www.irrc.org>

KLD Indexes

KLD Research & Analytics, Inc.

121 High Street, 4th Floor

Boston, MA 02110

USA

Tel: (617) 502-6737

E-mail: indexes@kld.com

Web: <http://www.kld.com/indexes/index.html>

Kyoto Protocol

United Nations Framework Convention on Climate Change

Haus Carstanjen
Martin-Luther-King-Strasse 8
53175 Bonn
Germany
Tel: +49 228 815 1000
Fax: +49 228 815 1999

Web: http://unfccc.int/kyoto_protocol/items/2830.php

LEED (Leadership in Energy and Environmental Design)

U.S. Green Building Council
1800 Massachusetts Avenue NW, Suite 300
Washington, DC 20036
USA

Tel: (202) 742-3792

Fax: (202) 828-5110

Web: <http://www.usgbc.org>

Life Cycle Assessment

Attn: Thomas Gloria, Ph.D.

Web: www.life-cycle.org/LCA_soft.htm

LOHAS Journal

833 W. South Boulder Road
Louisville, CO 80027
USA

Tel: (303) 222-8283

Fax: (303) 222-8250

E-mail: info@lohas.com

Web: www.lohas.com

Matter of Trust

99 St. Germain Avenue
San Francisco, CA 94114
USA

Tel: (415) 242-6041

E-mail: team@matteroftrust.org

Web: <http://matteroftrust.org>

Matter Network

555 Post Street
San Francisco, CA 94102
USA

Tel: (415) 367-9420

Web: www.matternetwork.com

MBA-Nonprofit Connection

PO Box 640

Palo Alto, CA 94302

USA

Tel: (650) 323-9639

E-mail: partnership@mnconnection.org

Web: www.mnconnection.org

MBAs Without Borders

136 Trafalgar Road

Oakville, Ontario L6J 3G5

Canada

Tel: (613) 482-9483

Fax: (416) 849-0101

E-mail: info@mbaswithoutborders.org

Web: mbaswithoutborders.org

Measuring Impact Framework

World Business Council for Sustainable Development

Development Focus Area

4, chemin de Conches

1231 Conches-Geneva

Switzerland

Tel: +41 22 839 3192

Fax: +41 22 839 3131

E-mail: info@wbcsd.org

Web: www.wbcsd.org/web/measuringimpact.htm

Midwestern Greenhouse Gas Reduction Accord

444 North Capitol Street NW, Suite 401

Washington, DC 20001

USA

Tel: (202) 624-5460

Fax: (202) 624-5452

Web: <http://www.midwesternaccord.org>

Minnesota Center for Corporate Responsibility

University of St. Thomas

1000 LaSalle Avenue, Suite 153

Minneapolis, MN 55403

USA

Tel: (651) 962-4120

Fax: (651) 962-4125

E-mail: mccr_ust@stthomas.edu

Web: <http://www.mbbnet.umn.edu/associations/mccr.html>

Mother Jones Earth

222 Sutter Street, Suite 600

San Francisco, CA 94108

USA

Tel: (415) 321-1700

Web: <http://www.motherjones.com>

National Association of Socially Responsible Organizations

643 Moody Street, 2nd Floor

Waltham, MA 02453

USA

Tel: (781) 893-4343

Fax: (800) 562-8588

E-mail: info@nasro-co-op.com

Web: <http://www.nasro-co-op.com>

Natural Step, The

Sveavägen 98, 5th floor

SE-113 50 Stockholm

Sweden

Tel: +46 8 789 29 00

Fax: +46 8 789 29 39

E-mail: info@thenaturalstep.org

Web: <http://www.naturalstep.org>

NEED Magazine

2303 Kennedy Street NE, Suite 502

Minneapolis, MN 55413

USA

Tel: (612) 379-4025

Fax: (612) 379-4033

E-mail: info@needmagazine.com

Web: <http://www.needmagazine.com>

Net Impact

88 First Street, Suite 200

San Francisco, CA 94105

USA

Tel: (415) 495-4230

Fax: (415) 495-4229

E-mail: info@netimpact.org

Web: <http://netimpact.org>

New South Wales Greenhouse Gas Reduction Scheme

Greenhouse Gas Reduction Scheme Administrator

PO Box Q290

QVB POST OFFICE NSW 1230

Australia

Tel: +61 02 9290 8452

Web: www.greenhousegas.nsw.gov.au

New Ventures

World Resources Institute

Markets & Enterprise Program

10 G Street NE Suite 800

Washington, DC 20002

USA

Tel: (202) 729-7669

E-mail: slall@wri.org

Web: www.new-ventures.org

New Zealand Emissions Trading Scheme

PO Box 10362

Wellington 6143

New Zealand

Tel: +64 4 439 7400

Fax: + 64 4 439 7700

E-mail: information@mfe.govt.nz

Web: www.climatechange.govt.nz/emissions-trading-scheme/index.html

NineSigma

Home Office:

NineSigma, Inc.

23611 Chagrin Blvd., Suite 320

Cleveland, OH 44122-5540

USA

Tel: (216) 295-4800

Fax: (216) 295-4825

E-mail: sales@ninesigma.com

Europe:

NineSigma Europe BVBA

Koning Leopold I straat 3

B-3000 Leuven

Belgium

Tel: +32 24 42 08

Fax: +32 24 42 89

E-mail: zynga@ninesigma.com

Asia:

NineSigma Japan, Inc.

Kandaogawamachi Tosei, Building 2, 7th Floor

3-3 Kandaogawamachi, Chiyoda-ku

Tokyo, 101-0052 Japan

Tel: +81 3 3219 2001

Fax: +81 3 3219 2008

E-mail: suwa@ninesigma.com

Web: www.ninesigma.com

Northwest Earth Institute

317 SW Alder, Suite 1050

Portland, OR 97204

USA

Tel: (503) 227-2807

Fax: (503) 227-2917

E-mail: contact@nwei.org

Web: <http://www.nwei.org>

OHSAS 18001

Occupational Health & Safety Group

OHS House

Macclesfield

SK10 7NZ

Cheshire

United Kingdom

Web: <http://www.ohsas-18001-occupational-health-and-safety.com/ohsas-18001-kit.htm>

<http://www.standardsdirect.org/ohsas.htm>

Organization for Economic Cooperation and Development Principles of Corporate Governance

2, rue André Pascal

F-75775 Paris Cedex 16

France

Tel: +33 1 45 24 82 00

Fax: +33 1 45 24 85 00

Web: www.oecd.org/document/49/0,3343,en_2649_34813_31530865_1_1_1_37439,00.html

Peace Through Commerce

Jeff Klein, Executive Director and Chief Activation Officer

FLOW, Inc.

1510 Falcon Ledge Drive

Austin, TX 78746

USA

Tel: (415) 497-0996

E-mail: jeff@flowidealism.org

Web: <http://www.peacethroughcommerce.com>

Plenty Magazine

250 West 49th Street, Suite 403

New York, NY 10019

USA

Tel: (212) 757-3447

Fax: (212) 757-3799

E-mail: info@plentymag.com

Web: www.plentymag.com

Regional Greenhouse Gas Initiative, Inc. (RGGI)

90 Church Street, 4th Floor

New York, NY 10007

USA

Tel: (212) 417-7327

Web: www.rggi.org/home

Responsible Care

International Council of Chemical Associations (ICCA) c/o ACC

1300 Wilson Blvd.

Arlington, VA 22209

USA

Web: <http://www.responsiblecare.org>

RugMark Foundation

2001 S Street NW, Suite 430

Washington, DC 20009

USA

Tel: (202) 234-9050

Fax: (202) 347-4885

E-mail: Info@RugMark.org

Web: www.rugmark.org

SA8000

Social Accountability International

15 West 44th Street, 6th Floor

New York, NY 10036

USA

Tel: (212) 684-1414

Fax: (212) 684-1515

E-mail: info@sa-intl.org

Web: www.sa-intl.org/index.cfm?fuseaction=Page.viewPage&pageId=473

Salary.com

Corporate Headquarters

195 West Street

Waltham, MA 02451-1111

USA

Tel: (866) 725-2791

Web: salary.com

SalarySource.com

HR Answers, Inc.

7659 SW Mohawk Street

Tualatin, OR 97062

USA

Tel: (877) 287-4476

Fax: (503) 692-3772

E-mail: service@salarysource.com

Web: <http://salarysource.com>

SIGMA Project

C/O British Standards Institution

389 Chiswick High Road

London W 44AL

United Kingdom

Tel: +44 20 8996 7662

Fax: +44 20 8996 7400

E-mail: Tim.Sunderland@bsi-global.com

Web: www.projectsigma.co.uk/Toolkit/SustainabilityAccountingGuide.asp

Social Accountability International

15 West 44th Street, 6th Floor

New York, NY 10036

USA

Tel: (212) 684-1414

Fax: (212) 684-1515

E-mail: info@sa-intl.org

Web: <http://www.sa-intl.org>

Social Investment Forum

910 17th Street NW, Suite 1000

Washington, DC 20006

USA

Tel: (202) 872-5359

E-mail: rmacknight@socialinvest.org

<http://www.socialinvest.org>

Social Venture Network

PO Box 29221

San Francisco, CA 94129

USA

Tel: (415) 561-6501

E-mail: svn@svn.org

Web: www.svn.org

Stakeholder Engagement Manual

AccountAbility

250-252 Goswell Road

London

EC1V 7EB

United Kingdom

Tel: +44 20 7549 0400

Fax: +44 20 7253 74400

250 24th Street NW, Suite 300

Washington, DC 20037

USA

Tel: (202) 835-1692

Fax: (202) 835-1693

E-mail: secretariat@accountability21.net

Web: www.accountability.org/images/content/0/4/047/SES%20Exposure%20Draft%20-%20FullPDF.pdf

Stakeholder Engagement Standard

AccountAbility

250-252 Goswell Road

London

EC1V 7EB

United Kingdom

Tel: +44 20 7549 0400

Fax: +44 20 7253 74400

250 24th Street NW, Suite 300

Washington, DC 20037

USA

Tel: (202) 835-1692

Fax: (202) 835-1693

E-mail: secretariat@accountability21.net

Web: <http://www.accountability21.net/uploadedFiles/publications/SES%20Exposure%20Draft%20-%20FullPDF.pdf>

Standards of Excellence in Corporate Community Involvement

Boston College Center for Corporate Citizenship

Carroll School of Management

55 Lee Road

Chestnut Hill, MA 02467-3942

USA

Tel: (617) 552-4545

Fax: (617) 552+8499

E-mail: ccc@bc.edu

Web: www.bccccc.net/index.cfm?fuseaction=Page.viewPage&pageID=707

Stopdodo.com

St John's Courtyard BCM 4675

London

WC1N 3XX

United Kingdom

Contact: Mr. Ad Davids

E-mail: ad@stopdodo.com

North America:

ECM #79253

93 S. Jackson Street

Seattle, Washington 98104-2818

USA

Contact: Ms. Janey Marks

E-mail: janey@stopdodo.com

Europe:

28 Calle de la Iglesia

Carratraca

Spain

Contact: Snr. Victor Banares

E-mail: victor@stopdodo.com

Web: www.stopdodo.com

Sustainability Assurance Practitioner

AccountAbility

250-252 Goswell Road

London

EC1V 7EB

UK

Tel: +44 20 7549 0400

Fax: +44 20 7253 74400

250 24th Street NW, Suite 300

Washington, DC 20037

USA

Tel: (202) 835-1692

Fax: (202) 835-1693

E-mail: secretariat@accountability21.net

Web: www.irca.org/certification/certification_11.html

Sustainable Industries

230 California Street, Suite 410

San Francisco, CA 94111

USA

Tel: (415) 762-3941

Fax: (415) 762-3945

E-mail: brian@sustainableindustries.com

Web: www.sustainableindustries.com

Sustainable Investment Research International (SiRi) Network

SiRi Company Ltd.

Philippe Spicher, Managing Director

c/o Centre Info SA

Rue de Romont 2

CH-1700 Fribourg

Switzerland

E-mail: philippe.spicher@centreinfo.ch

Web: www.siricompany.com

Sweatshop Watch

1250 So. Los Angeles Street, Suite 212

Los Angeles, CA 90015

USA

Tel: (213) 748-5945

Fax: (213) 748-5955

E-mail: sweatinfo@sweatshopwatch.org

Web: www.change.org/sweatshop_watch

Taproot Foundation

466 Geary Street, Suite 200

San Francisco, CA 94102

USA

Tel: (415) 359-1423

E-mail: national@taprootfoundation.org

Web: <http://www.taprootfoundation.org>

TeamMBA

Graduate Management Admission Council

Attention: Chief Privacy Official

1600 Tysons Boulevard, Suite 1400

McLean, VA 22102

USA

Tel: (703) 245-4343

E-mail: teammba@gmac.com

Web: www.gmac.com/teammba

TechnoServ

PO Box 2240

Manama

Kingdom of Bahrain

Tel: +973 17 712443

Fax: +973 17 713627

E-mail: info@techno-serv.com

Web: <http://www.techno-serv.com>

Transparency International

Alt-Moabit 96

10559 Berlin

Germany

Tel: +49 30 3438 20 0

Fax: +49 30 3470 3912

E-mail: ti@transparency.org

Web: <http://www.transparency.org>

TreeHugger

Discovery Communications, LLC

Web: <http://www.treehugger.com>

Triple Pundit

Web: <http://www.triplepundit.com>

United Nations

One United Nations Plaza

New York, NY 10017

USA

Tel: (917) 679-8144

Fax: (212) 963-1207

E-mail: powerg@un.org

Web: <http://www.unglobalcompact.org>

United Nations Millennium Development Goals**United Nations Development Programme**

One United Nations Plaza

New York, NY 10017

USA

Tel: (212) 906-5000

Fax: (212) 906-5364

E-mail: ohr.recruitment.hq@undp.org

Web: www.un.org/millenniumgoals

United Nations Human Rights Norms for Business

United Nations Centre for Human Rights

United Nations Office at Geneva

8-14 Avenue de la Paix

1211 Geneva 10

Switzerland

Tel.: +41 22 917 3924

Fax: +41 22 917 0213

Web: www.un.org/rights/dpi1774e.htm

Web: [www.unhchr.ch/huridocda/huridoca.nsf/\(Symbol\)/E.CN.4.Sub.2.2003.12.Rev.2.En](http://www.unhchr.ch/huridocda/huridoca.nsf/(Symbol)/E.CN.4.Sub.2.2003.12.Rev.2.En)

U.S. Green Building Council (USGBC)

1800 Massachusetts Avenue NW, Suite 300

Washington, DC 20036

USA

Tel: (202) 742-3792

Fax: (202) 828-5110

Web: <http://www.usgbc.org>

Verdiem

1601 2nd Avenue, Suite 701

Seattle, WA 98101

USA

Tel: (206) 838-2800

Fax: (206) 838-2801

Web: <http://www.verdiem.com>

Verite

44 Belchertown Road

Amherst, MA 01002

USA

Tel: (413) 253-9227

Fax: (413) 256-8960

E-mail: verite@verite.org

Web: <http://www.verite.org>

Wall Street Without Walls

1720 N Street NW

Washington, DC 20036

USA

Tel: (202) 375-7762

Fax: (202) 375-7761

E-mail: john.nelson@wallstreetwithoutwalls.com

Web: www.wallstreetwithoutwalls.com

Western Climate Initiative

Patrick Cummins, Project Manager, Western Governors' Association

Tel: (970) 884-4770

E-mail: pcummins@westgov.org

Web: <http://www.westernclimateinitiative.org>

Wolfsberg Trade Finance Principles

The Wolfsberg Group

Telecom & Network Sery, Bahnhofstr. 45

Zurich, zh8098

Switzerland

Tel: +41 1 234 1111

Fax: +41 1 236 7634

E-mail: info@wolfsberg-principles.com

Web: <http://www.wolfsberg-principles.com>

World Business Council for Sustainable Development (WBCSD)

4, chemin de Conches

1231 Conches-Geneva

Switzerland

Tel: +41 22 839 3100

Fax: +41 22 839 3131

1744 R Street NW

Washington, DC 20009

USA

Tel: (202) 420-7745

Fax: (202) 265-1662

E-mail: info@wbcsd.org

Web: <http://wbcsd.org>

World Resources Institute (WRI)

10 G Street NE, Suite 800

Washington, DC 20002

USA

Tel: (202) 729-7600

Fax: (202) 729-7610

E-mail: abutler@wri.org

Web: <http://www.wri.org>

Yet2.com

North America:

10 Kearney Road, Suite 300

Needham, MA 02494

USA

Tel: (781) 972-0600

Fax: (781) 972-0601

E-mail: americas@yet2.com

Europe:

Liverpool Science Park

Innovation Centre

131 Mount Pleasant

Liverpool, L3 5TF

United Kingdom

Tel: +44 151 705 3539

Fax: + 44 151 705 3542

E-mail: europa@yet2.com

Asia:

2F Kawasaki Park, Bldg. I

3-15-5, Kanda Nishiki-cho

Chiyoda-ku, Tokyo, 101-0054

Japan

Tel: +81 3 5217 0217

Fax: +81 3 5217 0218

E-mail: japan@yet2.com

E-mail for all: info@yet2.com

Web: www.yet2.com/app/about/home

Zero Waste Alliance

One World Trade Center

121 SW Salmon Street, Suite 210

Portland, OR 97204

USA

Tel: (503) 279-9383

Fax: (503) 279-9381

E-mail: info@zerowaste.org

Web: www.zerowaste.org/index.htm

Index

E

Economic Impact

[1.4: Economic Impact](#)

S

sustainability training

[2.2: Training and Development](#)

Glossary

accounting | A type of accounting that tracks, measures, and reports the direct and indirect economic, social, and environmental impacts of a business's operations. Also called social accounting, environmental accounting, social and environmental accounting, or social and ethical accounting, auditing, and reporting.

balanced scorecard | A comprehensive method of measuring corporate performance that incorporates financial and nonfinancial measures.

Base of the pyramid strategies | Sustainability strategies that seek to improve the social, environmental, and economic performance of corporations conducting business in emerging economies. (BOP strategies)

Biomimicry | An innovative method that seeks out sustainable solutions by imitating features found in the environment and using them in product design.

brownfield sites | Underdeveloped or abandoned areas that often contain trace amounts of industrial pollution.

Capital budgeting | An investment planning process that includes elements such as internal rate of return, net present value, and cost-benefit ratio that can be used to evaluate the value of sustainability-related investments.

carbon emissions | A discharge of carbon that results from the generation and consumption of electricity. It contributes to climate change.

carbon finance | The application of a financial management system, models, and tools to manage a company's carbon dioxide and other greenhouse gas emissions.

carbon footprint analysis | An analysis of a company's full range of operations to gather baseline data about the company's carbon emissions from operations.

carbon reduction strategy | A detailed plan of measurable specific goals with specific actions aimed at reducing energy usage and carbon emissions.

Carbon trading | A market-based mechanism that allocates carbon emissions allowances within the emissions trading system.

climate change | Change in the earth's climate, considered to be long-term and related to increasing atmospheric temperatures (i.e., global warming).

Cloud computing | A means of accessing computer technology via the Internet without needing company investment in technology.

Community Development Financial Institutions | Financial institutions such as banks, credit unions, loan funds, and development venture capital companies that provide financing to small businesses and housing and community facilities projects that revitalize economically distressed communities.

commuter-choice tax benefit | A federal tax benefit employers can provide to employees. Employees who commute to work through transit or by carpool can set aside pre-determined pre-tax dollars for commuting and parking expenses.

continuous data protection | A method of increasing storage utilization by offering continuous or real-time byte-level backup of changes to documents.

cradle to cradle | A way of thinking about manufacturing design from the acquisition of raw materials to the point of recycle and reuse, with a goal of zero waste.

Crowdsourcing | A process of posting design-based problems on the Internet and openly querying participants for ideas and solutions. Sometimes referred to as community-based design.

Cultural Creatives | A segment of the sustainable business market that consists of individuals committed to spirituality, social justice, and environmentalism.

Database of State Incentives for Renewables and Efficiency (DSIRE) | A database that notes state and federal funding options for sustainability-related corporate projects. These options include rebates, performance-based incentives, tax incentives, revolving loan funds, and grants.

Dow Jones Sustainability Indexes (DJSI) | Launched in 1999, DJSI are the first global indexes tracking the financial performance of leading sustainability companies.

dynamic governance | A model for corporate governance, decision making, and organizational structure that consists of four principles: decisions are made by consent, the organization is a hierarchy of semiautonomous circles, circles are double-linked with two representatives from each circle serving on the next circle up in the hierarchy, and elections are held by consent. Also referred to as sociocracy.

economic impact | The economic effect on a community from the actions of a business.

egalitarian system | A compensation system that is flatter than the standard system. It features fewer differences between employee grades, thereby creating a flatter organizational chart and minimizing status-dependent prerequisites.

electronics recycling | The donation of unwanted electronics to charities or the recycling of nonworking electronics to reduce the amount of electronics waste in landfills. Commonly referred to as e-recycling.

energy-efficient mortgage (EEM) | A green financing measure in which adjustments are made to standard mortgage measures for energy-efficient houses.

environmental impact | The performance of a sustainable business relative to preserving environmental quality; this performance is viewed both internally and externally.

Equator Principles | Guidelines that relate to the management of social and environmental issues in project financing. The related financial institution, EPFI, provides financing to projects that are socially responsible and environmentally sound.

Full-cost accounting | A method of cost accounting that seeks to determine the full costs of the societal, economic, and environmental impact (the triple bottom line) of a given manufacturing or service activity. Also referred to as total cost accounting.

Green building | Building that is done with the goal of reducing the environmental impact in the design, construction, and its ongoing life.

green business | A business that focuses on its environmental impact rather than on the triple bottom line emphasis of a sustainable business (people, planet, and profit).

Green investing | Investments in securities that focus solely on financing to environmentally conscious businesses.

Green investing | Investments in organizations that are committed to environmentally conscious business practices.

Green-collar jobs | The modification of blue-collar jobs through incorporating environmentally related knowledge, skills, and abilities to aid in the transition to a green economy.

Greenhouse Gas Protocol | A guide for companies in creating base-year measurements of GHG emission, both direct and indirect, which allows companies to determine their future goals for reduction.

Greenwashing | The act of creating an environmental spin on products or activities without a genuine business-wide commitment to sustainability. It often involves the promotion of a single product or an act of a company as being sustainable, green, or environmentally friendly.

International Labour Rights Standards | A set of standards set forth by the International Labour Organization that seeks to establish parameters for basic worker rights and job security.

International Sustainability Professionals Society | A nonprofit professional association for individuals committed to creating sustainable business practices through sharing best practices and engaging in professional development.

KLD's Domini 400 Social Index | Established in 1990, this is the first benchmark index based on environmental, social, and governance (ESG) factors. It is a value-weighted stock index of 400 publicly traded American companies.

KLD's Global Sustainability Index | A broadly diversified global benchmark based on ESG rankings, that lists companies with the highest sustainability ratings.

Labor relations | The interactions between an organization and its employees, particularly related to employees' rights to organize and engage in collective bargaining.

Life cycle analysis (LCA) | A measure of the environmental impact of specific products or processes from the cradle (the gathering of raw earth materials to create a product) to the grave (the point of material disposal, recycling, or reuse). Also referred to as life cycle assessment.

Life cycle costing (LCC) | A longer-term accounting method that examines the total costs of products from inception to operating costs to end-of-life costs. Sometimes referred to as life cycle cost analysis, LCC is only useful as a planning tool for costing.

Life cycle environmental cost analysis (LCECA) | A form of life cycle costing that includes the direct and indirect costs of the environmental impacts (the eco-costs) of the product into the total costs of the product.

Measuring Impact Tool | A tool that offers the broadest three-dimensional sustainability coverage by measuring governance, environmental sustainability, assets, people, and financial flows.

Microfinancing | A type of social financing in which women, minorities, and low-income borrowers are provided with access to capital.

reporting | The reporting of the results of sustainability accounting. Also referred to as corporate social responsibility reporting, triple bottom line reporting, and nonfinancial reporting.

Reverse logistics | The movement of a product backward through the supply channel to be reused, recycled, or reprocessed to reduce waste.

server virtualization | A means of reducing energy usage and increasing energy efficiency by allowing virtual machines to run on one piece of hardware, at both the server and the PC level.

social business model | An open-business model that leverages the power of mass collaboration in creating a successful business. First termed crowdsourcing, stakeholders are the decision makers and contribute to the ongoing operations of the business.

Social finance | Investment capital made available to positive social, economic, and environmental activities that enhance local communities and social development.

social impact | The performance of a sustainable business relative to societies and social justice. Internally, the social impact of a business refers to practices related to employees and employment within the business; externally, social impact practices include participating in Fair Trade practices.

Social Investment Forum | A national nonprofit trade association that provides programs and resources to its members to assist with integrating social, economic, environmental, and governance factors into their investment decisions.

Social marketing | A type of cause-related marketing associated with the marketing of products or services for social good.

Storage resource management | A method of increasing storage utilization and decreasing power needs to increase efficiency and decrease energy consumption.

storage tiering | A method of increasing storage utilization and decreasing power consumption by assigning categories of data to specific types of storage media, which can be automatically managed through software programs.

Storage virtualization | A method of increasing storage utilization by integrating several storage networks into one virtual storage site.

strategy | A method for guiding management's choices about where to compete—which customers to serve, with what products and services, and how to deliver those products to customers effectively and profitably.

sustainability | The ability to meet the needs of the present without compromising the ability of future generations to meet theirs.

Sustainability costing | A method of financial reporting that assesses the financial costs of products and services over their lifetime and throughout the supply chain in lieu of passing along those costs to society and the environment.

sustainability training | Employee training focused on increasing employee awareness to foster creative, sustainability-oriented solutions to business problems.

Sustainability valuation | A methodology for demonstrating how sustainability adds value to a corporation. To date, no specific set of financial metrics has been established for demonstrating the impact on company performance.

Systems thinking | A business approach that includes an awareness and understanding that everything is related and that nothing exists in isolation. Problems are viewed in the context of an overall system rather than as discrete issues to be resolved.

Telecommuting | A work option in which employees are given the flexibility to work from home at least one day or more per month.

triple bottom line | Organizational success defined by three aspects: social, environmental, and economic factors, often referred to as people, planet, and profit.

United Nations Global Compact | One of the most commonly referenced set of principles for corporate conduct, it contains 10 principles for responsible and sustainable business activity in the areas of human rights, labor, the environment, and anticorruption.

Wolfsberg Principles | Nonbinding guidelines that deal primarily with appropriate monetary dealings between bankers and their customers.

Detailed Licensing

Overview

Title: [A Primer on Sustainable Business](#)

Webpages: 55

Applicable Restrictions: Noncommercial

All licenses found:

- [CC BY-NC-SA 3.0](#): 83.6% (46 pages)
- [Undeclared](#): 16.4% (9 pages)

By Page

- [A Primer on Sustainable Business](#) - [CC BY-NC-SA 3.0](#)
 - [Front Matter](#) - [Undeclared](#)
 - [TitlePage](#) - [Undeclared](#)
 - [InfoPage](#) - [Undeclared](#)
 - [Table of Contents](#) - [Undeclared](#)
 - [A Background in Sustainability](#) - [CC BY-NC-SA 3.0](#)
 - [Licensing](#) - [Undeclared](#)
 - [1: Operations Management](#) - [CC BY-NC-SA 3.0](#)
 - [1.1: Sustainable Business](#) - [CC BY-NC-SA 3.0](#)
 - [1.2: Social Impact](#) - [CC BY-NC-SA 3.0](#)
 - [1.3: Environmental Impact](#) - [CC BY-NC-SA 3.0](#)
 - [1.4: Economic Impact](#) - [CC BY-NC-SA 3.0](#)
 - [2: Human Resources](#) - [CC BY-NC-SA 3.0](#)
 - [2.1: Recruitment and Selection](#) - [CC BY-NC-SA 3.0](#)
 - [2.2: Training and Development](#) - [CC BY-NC-SA 3.0](#)
 - [2.3: Performance Appraisal and Feedback](#) - [CC BY-NC-SA 3.0](#)
 - [2.4: Pay and Benefits](#) - [CC BY-NC-SA 3.0](#)
 - [2.5: Labor Relations](#) - [CC BY-NC-SA 3.0](#)
 - [3: Finance](#) - [CC BY-NC-SA 3.0](#)
 - [3.1: Capital Investments](#) - [CC BY-NC-SA 3.0](#)
 - [3.2: Socially Responsible Investments](#) - [CC BY-NC-SA 3.0](#)
 - [3.3: Measuring Corporate Performance](#) - [CC BY-NC-SA 3.0](#)
 - [3.4: Carbon Finance](#) - [CC BY-NC-SA 3.0](#)
 - [3.5: Sustainable Financing](#) - [CC BY-NC-SA 3.0](#)
 - [3.6: Sustainable Insurance](#) - [CC BY-NC-SA 3.0](#)
 - [4: Research and Development](#) - [CC BY-NC-SA 3.0](#)
 - [4.1: Cradle to Cradle](#) - [CC BY-NC-SA 3.0](#)
 - [4.2: Biomimicry](#) - [CC BY-NC-SA 3.0](#)
 - [4.3: Life Cycle Analysis](#) - [CC BY-NC-SA 3.0](#)
 - [4.4: Crowdsourcing](#) - [CC BY-NC-SA 3.0](#)
 - [5: Marketing](#) - [CC BY-NC-SA 3.0](#)
 - [5.1: Product](#) - [CC BY-NC-SA 3.0](#)
 - [5.2: Price](#) - [CC BY-NC-SA 3.0](#)
 - [5.3: Place \(Distribution\)](#) - [CC BY-NC-SA 3.0](#)
 - [5.4: Promotion](#) - [CC BY-NC-SA 3.0](#)
 - [6: IT and MIS](#) - [CC BY-NC-SA 3.0](#)
 - [6.1: Information Technology](#) - [CC BY-NC-SA 3.0](#)
 - [6.2: Information Systems](#) - [CC BY-NC-SA 3.0](#)
 - [7: Accounting](#) - [CC BY-NC-SA 3.0](#)
 - [7.1: Measurement and Accounting Tools](#) - [CC BY-NC-SA 3.0](#)
 - [7.2: Reporting](#) - [CC BY-NC-SA 3.0](#)
 - [7.3: Assurance and Stakeholder Engagement](#) - [CC BY-NC-SA 3.0](#)
 - [7.4: Accounting Methods](#) - [CC BY-NC-SA 3.0](#)
 - [8: Next Steps- Sustainability Strategy](#) - [CC BY-NC-SA 3.0](#)
 - [8.1: Sustainability as Incremental Improvements](#) - [CC BY-NC-SA 3.0](#)
 - [8.2: Sustainability as Strategy](#) - [CC BY-NC-SA 3.0](#)
 - [8.3: Making the Sustainability Commitment](#) - [CC BY-NC-SA 3.0](#)
 - [8.4: Conclusion](#) - [CC BY-NC-SA 3.0](#)
 - [9: Sustainable Business- Case Examples](#) - [CC BY-NC-SA 3.0](#)
 - [9.1: Sustainable Business- Case Examples](#) - [CC BY-NC-SA 3.0](#)
 - [Back Matter](#) - [Undeclared](#)
 - [Appendix- Resources for the Sustainable Business](#) - [CC BY-NC-SA 3.0](#)
 - [Index](#) - [Undeclared](#)
 - [Glossary](#) - [Undeclared](#)
 - [Detailed Licensing](#) - [Undeclared](#)