Competitive Environmenta Strategy: A Guide to the Changing Business Landscap

Andrew]. Hoffman (Island Press, Washingt DC; 2000; ISBN 1-55963-772-2) \$30 REVIEWED BY ALIS VALENCIA

hy, you may be thinking, shou pay attention to a book on er ronmental strategy? The answer straightforward: All signs suggest t we are rapidly approaching a time environmental crisis that will leave one-and no business-untouch One of the clearest indicators is t World Wildlife Fund's Living Plan Report 2002, which notes that as 1999 human consumption of natur resources exceeded the Earth's biolog cal capacity by about 20 percent. Sur high levels of consumption are causin global warming, desertification, lack clean freshwater for one-fifth of th world's population, widespread destrution of natural habitats, species extinc tion, and much more.

As a consultant, you have the opportunity to help members of the busines community both mitigate environmental damage and find new busines opportunities by altering their strategic outlook. This involves a shift in mind-set: Imagine that you are assisting a client with strategic planning and find that the firm will need to conform to new environmental regulations within

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five years. Which of the following options would you recommend? (A) Modify existing facilities, equipment, or processes to gain regulatory compliance, or (B) Seek opportunities to develop less problematic practices and create new products or services.

Option B seems the logical choice for any forward-thinking company: View the growing need for environmental protection as a source of economic challenge, opportunity, and innovation. But for the past generation, Option A has been selected by most companies because they treat environmental concerns as cost-generating side issues to be dealt with by technical specialists. So unless you are an environmental consultant or a marketing consultant who helps companies develop customer-attracting green practices," it is unlikely that you have had much if any professional need to take environmental issues into account. Such conditions are unlikely to continue, however, because those companies that incorporate environmental values into their business strategy will be much more likely to thrive in the long run.

An environmental perspective encompasses much more than "pollution deriving from factory releases or vehicles or runoff." Indeed, any source of environmental harm qualifies for inclusion: Use of nonrenewable resources (oil, coal, natural gas), habitat (land, air, water) destruction, overuse of renewable resources (water, fisheries, forests), use of toxic chemicals, waste production, and so on. All businesses have the opportunity to adopt nonharmful practices and use products that have been created through such processes.

In Competitive Environmental Strategy, Andrew Hoffman maps the new world faced by companies choosing to create environmental strategy by integrating environmental and economic

objectives. Viewed through the lens of environmentalism, notes Hoffman, answers to some of the fundamental questions of business-What is your product? What are your raw materials? What is your waste? Who are your competitors? Who are your partners?take on a whole new aspect. For example, consider the imperative to reduce auto emissions. Since the 1960s, automakers and the oil industry have battled over whether engine design or fuel composition should be altered to meet emission limits, with first one, then the other "winning." Now that zeroemission, electric cars have been developed, a new question emerges: Which industry should manufacture vehicles run not by gas but by computers, servomotors, and switching equipment? Automakers or companies like Siemens AG and Motorola, Inc.? And what about the oil industry? Should a company continue in the business of providing natural gas and petroleum-based fuels or define its business more broadly as energy provision? Companies like BP Amoco and Shell, with their investments in solar power generation, suggest the answer.

Just as companies face an array of stakeholders, they face an array of what Hoffman terms "drivers of environmental protection." Regulatory drivers are the environmental laws and regulations that constitute the inescapable requirements for meeting government standards and requirements for disclosure. Companies have to meet the requirements of each country in which they do business, which provides opportunities for both raised and lowered standards. For example, U.S. manufacturers must meet increasingly stringent EU requirements for the recycling of packaging, consumer electronics, appliances, and autos. Or they can escape emissions or discharge limits by moving plants to less-regulated locations in Mexico or Southeast Asia, as Shell Oil and Bechtel Corporation have done by

building a power plant in Mexicali, Mexico.

International drivers include the international trade agreements (GATT, WTO, NAFTA); environmental agreements (for example, restrictions on the transport of hazardous materials, distribution and use of pesticides, and the Kyoto protocol); and lawsuits across national borders. The August 2002 World Summit on Sustainable Development in Johannesburg, South Africa, was an unproductive forum for achieving new international agreements, but it was the setting for the creation of a new partnership between business (World Business Council for Sustainable Development) and environmentalists (Greenpeace).

Sources of financial capital, members of a company's value chain, and insurers constitute a firm's resource drivers. A company's ability to continue business operations as desired will be affected increasingly by its environmental performance. Reports of regulatory transgressions will alert shareholders to the possibility of poor management practices and insurers to heightened risk of claims, or buyers may demand the removal of a toxic substance in a product. Insurance companies, for example, are early institutional red flags concerning environmental risks-global warming, for example—that can be mitigated by company actions. Market drivers-consumer preferences, competitor practices, and trade associations-act as signals of opportunity (for example, renewable energy sources such as wind and sun) or of competitive pressures (hybrid-gas- and electric-fueled autos sold by Toyota and Honda, for instance) for companies.



Environmental organizations, communities, the press, religious institutions, and the courts are among the social drivers companies encounter. People, individually and collectively, focus the public's attention on corporate environmental performance, good and bad. Solutia (formerly Monsanto Company), recently found liable for releasing tons of toxic PCBs over several decades in Anniston, Alabama, and GE, ordered to clean up New York's Hudson River, are example of how citizen and court action can reveal company efforts to avoid responsibility for toxic waste. Such practices will often constitute the first signs of a change in social mores concerning environmental practices.

What does all this mean for companies? Their business environment has assumed another level of complexity and the opportunities for new ways to increase revenues and reduce costs have multiplied. To the more traditional realms of regulatory compliance, operational efficiency, and risk management, add capital investment, market growth, and strategic direction, as well as product design and process development.

Let's say that your client wants to explore expanding its manufacturing capacities. Sales are just keeping pace with demand, and it looks as if there is good opportunity to build market share. Additionally, building new facilities will allow the incorporation of energy-saving design and materials. You point out that trends in environmental protection suggest that within 10 years the EU will ban products containing some of the chemicals the firm uses currently and that the United States will require producers to take back their products at end-of-life for recycling. Building new facilities will provide an opportunity to incorporate new product design and manufacturing processes that will help the company maintain its market presence. But there is more: Perhaps the company should explore whether there are alternative ways to meet the same



"I can fix your deadline and money problems but it will take time and money."

customer needs. The classic example of a company changing its strategy to minimize environmental impacts is Interface, Inc., a carpet maker. In addition to adopting the goal of zero waste, which has saved millions of dollars, the company offers carpet for rent rather than purchase. Interface is now providing a service as well as selling a product.

Hoffman expects that there will be a shift in environmental priorities over the next few decades. Currently, the primary foci are "fixing the damage to the environment" (remediation and restoration) and measures to treat pollutants (control). These will gradually be replaced by efforts to avoid causing harm.

To shift from reactive environmental management to proactive environmental strategy, companies must make a corresponding shift in organizational culture, structure, reward systems, and job responsibilities.

Environmental protection becomes the concern of all company functions operations, accounting, marketing, human resources, strategic planning, legal, R&D, and so on. This represents major organizational change, and hence opportunities for management and other consultants who adopt environmental perspectives themselves. For example, a firm may need to reconfigure its organizational structure, create a new appraisal and reward system that recognizes integration of environmental and economic interests, and educate employees about the company's new environmental values.

Additional challenges lie in wait for the environmentally enterprising company. Hoffman points out, for example, that environmental standards are in constant flux, educational curricula may not provide individuals with suitable preparation to address environmental issues, economic and physical infrastructures have not kept pace with needs, measures of economic performance are incompatible with environmental protection, and international trade agreements such as the WTO and NAFTA subvert domestic efforts to protect the environment. Clearly there is much to be done just to get on track with environmental strategies.

Hoffman provides a comprehensive survey of what environmental strategy

Environmental organizations, communities, the press, religious institutions, and the courts are among the

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means for firms that decide to embrace the challenges-and opportunitiesassociated with the imperative to avoid causing additional environmental damage. The book was written to serve in part as a textbook and shows it, not only in its rather dense exposition but also in the many lists, recommended readings, and evident care taken to avoid expressing any bias concerning controversial issues. The two appendixes, one on U.S. environmental laws and the other on resources for environmental information, provide handy guides for getting up to speed on current issues and trends.

If you wish to keep on top of emerging issues for the business world, I recommend reading Competitive Environmental Strategy. As far as I know, there is no other book that introduces the notion of environmental strategy to business.

Alis Valencia is Editor of C2M. She has written everal articles on the relation between business practices and environmental issues.

## The Inclusion Breakthrough: **Unleashing the Real Power** of Diversity

Frederick A. Miller and Judith H. Katz (Berrett-Koehler, San Francisco; 2002; ISBN 1-57675-139-2) \$24.95

REVIEWED BY RITA RIZZO CMC

his is a book I highly recommend to consultants who are interested in concepts relating to change management, responsible corporate citizenship, building inclusive organizations, and continuous improvement models. No, it is not just another book on the benefits of capitalizing on diversity in organizations. Although the first few chapters are devoted to educating the

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reader about the business case for leveraging diversity and building inclusion in organizations, the book goes far beyond the standard suggestions that commonly appear in diversity management books.

Miller and Katz have coined the term "diversity in a box" to describe the usual strategies employed by organizations in an attempt to manage or capitalize on diversity. These strategies are separate and apart from the "real business" of the organization and tend to focus on identity groups within the organization. These approaches may work in the short term to raise awareness of diversity issues or to bring diverse workers into an organization, but they have little impact on retaining a talented and diverse workforce or expanding market share and profitability of the company. They do even less to ensure that all of the talent employed by the company is fully leveraged, to develop the employer as an "employer of choice" for the brightest and best, and to ensure that the corporation is a responsive and responsible corporate citizen in its community. The authors contend, "Diversity without inclusion does not work."

As a management consultant who specializes in diversity work, I didn't get terribly excited about the book until I read the subheading "Leveling and Raising the Playing Field." Those of us in the field already know that "diversity in a box" doesn't work. Many of us have been scratching our heads and wondering what will work. The concept of leveling the playing field is an old one, but raising it as an early step in a diversity initiative? Now that is something to chew on. We know what it takes to level the playing field; remove barriers to diversity, eliminate the "isms," increase diversity through recruitment and hiring, and eliminate biases in assignments and promotions. These are not easy steps, but at one point in our evolution in thinking about diversity

we were hopeful that these steps would be sufficient. Raising the playing field means developing cross-difference partnership skills such as enabling, engaging, and partnering with an increasingly diverse pool of people; continual individual and team development; and creating systems to enable all people to do their best work. As the authors tell us, "When disrespecting people, including the dominant group, is standard practice, elevating everyone up to that level is not the answer." When raising the playing field, we encourage higher levels of performance from everyone in the organization and ask every member to tap into his or her area of unexplored potential.

"The way of life model" describes the sequential steps needed to achieve a higher performing organization. Develop individual awareness of the diversity issues of all members of the organization, implement various programs and activities to immediately acknowledge the most pressing issues, combine programs and activities into a full blown initiative, link and align the entire initiative into the strategic work of the organization, and make this the new way of doing business.

Miller and Katz further break down this process in a model they have entitled "The Inclusion Breakthrough Cycle." The model illustrates that external forces affect what is required of everyone in an organization, from the top down. These forces require that the organization develop new competencies at all levels to respond to the everchanging and demanding environment. To support these enhanced competencies, the organization must align policies and practices to hold everyone accountable for developing and using the new definitions of competence. At this point, an organization is well on its way to supporting inclusion as a way of life. Only now is the organization ready to leverage a diverse workforce. Leveraging a diverse workforce requires de-