3rd Marketing Educators’ Conference

Creating Values for National Transformation

COVENANT UNIVERSITY
Department of Business Studies

NATIONAL INSTITUTE OF MARKETING OF NIGERIA

BOOK OF READING
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Preface

The Marketing Educators' Conference is one that provides a platform for scholars in marketing and allied disciplines to exchange views on topical issues that affect the practical and teaching of marketing, apart from stimulating intellectual discourse that will guide our society in enunciating, propagating and inculcating appropriate marketing values capable of sustaining modern economies. To achieve these, this year, the National Institute of Marketing of Nigeria (NIMN) collaborates with Covenant University to truly provide a platform for the academia, researchers, as well as practitioners and policy makers to discuss strategies for value creation for national transformation.

This year edition after two earlier ones hopes to look at the themes: The global economic crises: Marketing implications and value creation lessons for Nigeria; Effective service Delivery for National Transformation; Quality and standard of marketing education and capacity building for National transformation; Management of innovation for National transformation; Public-Private partnership and infrastructure development for National transformation; Value creation for Politics and Governance; Value creation in international business and globalization; Value creation in financial services; Value creation in Small business and Entrepreneurship; Value creation and ICT; Legal and Ethical dimensions of value creation; Value creation in creation corporate governance and industrial harmony; Value creation in not-for-Profit organizations; Value creation and the mass media; Value creation for national transformation: gender implications; and Value creation and its implications on national food security.

To this end various contributions that channeled new and more effective ways of creating value nationally, and in private and public firms have been put together in this book of reading, which hopes to be a good companion for decision making, firm progress and national development.

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Bishop David Oyedepo - Chancellor, Covenant University
Prof. Aize Obayan - Vice Chancellor, Covenant University
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Sustainable Marketing: Philosophies, Economies and Strategies for Value Creation Among New Consumers for National Transformation

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Abstract
Sustainable marketing is a subset of the sustainable development field recently formed in 1992. Both fields are complex and development elusive, but diverse bodies of knowledge are involved including, philosophy, economics, social sciences, business strategy, marketing, and environmental. The concern is about our ravenous, consumer demands or metabolism, with the world population increasing by 50% in the next forty-five years. This necessitates change in our economic structures, consumer pricing and goods, social responsibility and long-term business viability. Sustainable marketing stands to become an imperative for businesses seeking to have or maintain their competitive advantage. This paper focuses on the philosophies, economies and strategies for value creation among new consumers for national transformation. Conclusion and recommendations were made based on theoretical framework.

Introduction
The paradigm of sustainable development has sprung up within the past two decades. It is the World Commission, in which the Brundtland commission coined the phrase “sustainable development” and offers a most widely accepted definition that says, “Development that meets the needs of the present without compromising the ability of future generations to meet their own needs.” In 1992, the World Bank recognizes that environmental degradation even has a capacity to destroy societies. Sustainable development may be one answer in meeting this need, however it is a rather ubiquitous, contested, and indispensable concept (Castro, 2004).

One subfield that has developed is called, “sustainable marketing.” The premise of sustainable marketing is actually two-fold. First, we need consumer marketing in our world for survival. Second, it is this excessive consumptive pattern, or metabolism which can cut-down our societal fiber that is of critical interest. Fuller and Gillett (1999), define sustainable marketing as a, “Process of planning, implementing and controlling the development, pricing, promotion and product distribution that satisfy customer needs, organizational goals and assure ecosystem compatibility.”

There are two objectives to this research. First is to bring together disciplines effecting sustainable marketing that include, philosophy, sociology, economics and business-strategies to form a comprehensive picture. Second, is to focus on the development and design aspects of an exciting, new marketing area.

Literature Review
Philosophical Divergences
There is an underlying dichotomy between Earth’s resources and societal demands, which are in conflict. At the core of this controversy, there are two primary philosophical viewpoints for sustainable development, thus sustainable marketing. The major philosophy in practice today is anthropocentrism, classical utilitarianism or human-centered ethics. The anthropocentric position dictates basing human needs upon desire. It is the growth-orientated economic development and Earth’s resources that are intricately intertwined with human progress. There is open-acknowledgement that Western civilizations’ affliction is an addiction to material consumption (Singer, 2001). This addiction may be humorously seen on automobile bumper stickers’ boldly declaring, “Born to Shop.” It is this type of metabolism moving us toward non-sustainability, but the cultural mindset will be difficult to change. There are unspoken fears in society that sustainable development and marketing will jeopardize people’s standard of living, individual autonomy and even self-identity through limiting our consumptive preferences (Beekman, 2004).

Rosen (2000) and Singer (2001) put forth another philosophical viewpoint and identify biotic egalitarianism or life-centered ethics. In this scenario, human and non-human species are considered in biophysical terms, in that they may be morally important, but not have equal moral significance. It is human behavior that forms moral significance implications and has deep roots within Western civilization dating back to Biblical times. The Bible establishes the concept in Western civilization for a “ladder of life” and subsequently value judgment. However, it becomes a question of whose and what values are we to follow? Justification for moral judgment is the base of sustainable development, which in turn creates a need for sustainable

market economy, it is to the alignment of philosophies. Sustainable development is a natural philosopher, with “the harmony of nature,” that is the norm (2001).

Society that has little or no concern for a limited natural resources. The aftermath of the 1970’s, the present generation of natural resources, was this consumption by subsequent generation, pertinent, which place? In turn, does sustainable marketing effectively influence value creation advantage?

Tracing the Millennia
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advantages exist to the R-A theory, with regard to sustainable marketing. Innovation and learning organizations are first-nature to R-A. In addition, the R-A theory understands public policy and institutions have an economic role to play. And, that the marketplace competitive advantage will determine fitness. Consideration of social welfare is within the framework, which is not the case with neoclassical theory. This aspect is important toward social marketing of sustainable marketing that is needed. Pro-active innovation seeks environmental interaction. New opportunities, along with upgrading core competencies meeting market segments or offerings, and anticipated competencies are pursued (Hunt, 1999).

Sustainable marketing may benefit from another economic perspective, capability theory. The capability theory promotes creation of business opportunities involving investment overtime in physical, human and organizational capital. The advantage of a capability framework is promotion of horizontal flows in marketing product designs, engineering processes and pollution control functions. Lastly, the concept of flow, rather than data segmentation or individual collection forms the backbone of this theory (Coldstein, 2002).

Just how our culture is going to change over to this new paradigm, is unclear. Society is driven toward action, when an emergency arises. In the case of ecosystems and ravenous consumer demands, the point of emergency is already too late. One principle measure encouraging sustainable development and marketing comes from Passmore's "chains of love." This principle encourages public sentiment adopting values that ensure the Earth is in good shape for future generations. Rawls' espouses a similar "saving's principle" that calls for emotional ties between generations (Beekman, 2004). Passmore's and Rawls' principles facilitate transition of public opinion and action toward sustainable development and marketing. It is still important to realize that sustainable marketing must work with parameters of existing marketing mechanisms (Castro, 2004).

Stakeholder Development

Polonsky (1998) recommends several strategies encouraging stakeholder communications. The firm may work alone, as one isolationist approach. Or, the firm may work directly with stakeholders and considered an aggressive approach. A more subtle adaptation approach may modify behavior toward stakeholder concerns. Lastly, employment of a cooperative approach lends itself to a specific set of outcomes, is another possibility. These strategies are important, because marketers' network with both internal and external stakeholders directly. A shift toward a learning organization should occur, but the barriers may be significant like fear of intellectual property loss or organization activities leading a decline in competitive strategy.

The triadic alignment between design, marketer and stakeholders is substantial. All too often, designers are brought to the table later than needed or are the wrong type. There are eight stages for new product development, including: 1) Idea generation; 2) Screening; 3) Conceptual development and testing; 4) Market strategy; 5) Business analysis; 6) Production development; 7) Market testing; and 8) Commercialization. Kotler and Rath (1984) state that designers are not brought into the product design phases until stage six, product development. In the ever-competitive environment, it may be more advantageous to bring designers in.

At an earlier point, to help build stakeholder camaraderie and maximize horizontal communication flow.

Product Design Strategies

Before placing any new product onto consumer shelves, a number of process stages are clearly identifiable: 1) Opportunity- Identification; 2) Design; 3) Testing; 4) Introduction, and 5) Life-cycle management. (Polonsky, Rosenberger, and Ottman, 1998). It is in the design and life-cycle management phases were marketing can have the greatest impact. They suggest use of the product system life-cycle (Fuller and Gillett, 1999). There are two-steps to this life-cycle, including environmental engineering sources and resource life-cycle networking.

The environmental engineering life-cycle is of special interest, since it effects the design phase. The steps of the cycle includes: raw material extraction; material component manufacturing; finished product manufacturing; finished product manufacturing; product use and disposal.

A similar theme calls for Buddha economics, using material flow analysis (MFA) creating a green techno-economic environment. The general MFA metabolism model includes life-cycle analysis; substance flow analysis; total material requirements; environmental space; ecological footprint analysis (Bond, 2005); total material requirements; material intensity per unit service; physical output-input tables; enterprise eco-balances; environmental audits or material; and energy accounts (Daniels, 2003). The product system life cycle and material flow analysis create designs that are low impact products. These innovative processes are complex, but driven by unique observational technological and environmental contexts.

Unfortunately, the return-on-investment (ROI) is unpredictable for green product development, but may include future savings from liability, (Anex, 2000). Furthermore, there are not enough incentives provided in free-market exchange. Product stewardship is just taking hold and there is much room for improvement, like innovative recycling, reuse or remanufacturing of items. These products are "earth-friendly technologies" (Ottman, 2005). The Netherlands' established policies for
manufacturers' to take-back product packaging used in shipments. In addition, if appliances are no longer usable, they must go back to the manufacturer (Gross and Port, 1996). Eco-design is now becoming popular, which asks strategy options questions like:

- Can two or more functions be put into one product?
- Can the product use be rented instead of the product purchased?
- Can low-impact materials be used?
- Can material usage be reduced?
- Can water or energy consumption be used?
- Can products' lifetime be extended?
- Can products be reused, remanufactured or recycled? (Ottman, 1997).

There are two major design skill sets, functional and visual. The functional area will become increasingly important for green innovation, since radical innovation and multiple functions are desired. Horizional communication and team approaches will become increasingly common. Kotler and Rath (1984) identify factors hampering design in America's firms. This includes: a lack of innovation, design and low-risk behaviors. In addition, budget restrictions and politics altering creativity processes, budget meetings and strategic planning. The barriers to innovation may need some business process engineering, in order to eco-innovation to flourish. The company's philosophy will be one key of how this may be accomplished. Companies may depend upon market-source and testing, others utilize market-sourcing and others rely upon their intuition senses.

The environmental product impact can determine using eco-design methodology and include use of a software product such as, “Design for the Environment” (DIE). The programs analyze trade-offs between materials, components and makes suggestions for alternate materials and product manufacturers (Gross and Port, 1996). Many programs are available for various market segments. Source reduction and waste management techniques are clean production technologies (Ottman, 1997 and Bhat, 1993).

Sustainable design represents a new area, but is an afterthought in many companies (Yudelson and Lunch, 2000). One special interest area is green technology and an area that may become a core competence. There is a direct and proportional relationship between technological and social change and nearly simultaneous. In fact, technology provides environmental improvements and economic growth. But, technology is complex, unpredictable and prognostications cannot be provided by timetables or directions. Technology is not necessarily contain a cause-effect or causality, is decidedly influenced by firm structure, competition, human resource availability, industry type and product life-cycles. Unfortunately, there is little incentive to switch over to new green technologies. (Anex, 2000). Marketing plays a key role because of expanding traditional boundaries, dealing with stakeholders, innovative products and being a champion to improvisation (Yudelson and Lunch, 2000; Moorman and Miner, 1998).

Sustainable Development Strategies

A concept is for marketer’s is “background strategies.” Researchers declare that marketing drives consumption, and that consumption is the antecedent of waste pollution. One primary area of business strategy is design, as previously mentioned. Another strategy for sustainable marketing is the adoption of the product system life cycle (PSC) (Fuller and Gillett, 1999). Another suggestion is that Buddha economics or material flow analysis (MFA) can move us toward a new sustainable marketing paradigm of “green techno-economics” (Daniels, 2003). Material analysis may be seen in terms of an “ecological footprint” or impact on the Earth. The “ecological footprint” is moving toward the forefront of ecological and business practices (Bond, 2005).

In addition to new material uses, there is a leaning toward radical technology innovations using brand-new production methods (Anex, 2000). New production methods form the basis of cleaner technologies or multiple-use designs (Ottman, 1997). The goal of the environmental segment of sustainable development, having the greater impact upon sustainable marketing. Front-end production design issues address areas, such as resource depletion and physical resource reductions at the firm level (Spagenberg, 2004). It is easy to see how a combination of material changes, different production techniques and multiple-use product designs may change consumer purchases, sending our society into a savvy, new world.

One framework having a modified capitalistic approach is enviro-prenearalism. It is a tongue-twisting term using an environmental-based marketing strategy. The framework allows a tactical, rather than strategic approach (Anonymous, 1999). Menon and Menon (1997), recognize the environmental impact concern upon global organizations. The envoirpreneurial framework has three relevant strategies. First, is a strategic market focus upon innovation and technology, rather than regulatory or consumer pressures. This difference cannot be undervalued, since our current paradigm is driven through regulatory (Lyon and Maxwell, 1999) or consumer demands. Second, is adoption of an entrepreneurial viewpoint. Third, is a coalescence of environmental, economic and social objectives? Cultural acceptance of an environmentally based marketing strategy is a paradigm beginning in the 1980's and 1990's (Menon and Menon, 1997).

There are three major assumptions concerning environmentalism. Sustainable marketing's basis is the same as sustainable development. First, is recognition there...
may be a negative impact upon the Earth, with our human consumption or metabolism. We should seek consumer items having a low environmental impact (Ottman, 2003). Second, is that sustainable marketing is a driven through internal philosophy, rather than management or regulatory promulgation (Ryan, 2003; Ottman, 1998; Mirvis, 1994). Lastly, social and socially-responsible marketing concepts blend quite well into this model of enviroentrepreneurism (Osterhus, 1997; Maignan and Ferrell, 2004).

Furthermore, the antecedents and consequences of sustainable marketing strategy provide a political-economic framework, with stakeholders perspectives (Polonsky, Rosenberger and Ottman, 1998) and empirical and theoretical evidences from Porter and van de Linde (Hillard, 2004). This political-economic environment contains metaphoric inter-domain generalizations, based upon channel-strategy and marketing social performance research theories. Carrillat, Fernando, and Locander (2004), described the market-driving strategies, vice market-driven ones. The market-driving strategy views the art and science of niches firms benefit, actively driving markets through product quality, excellent internal business processes and superior value propositions. These firms are able to gain sustainable competitive advantage, thus incorporating it into a strategic marketing mix.

Discussion
Sustainable marketing can take the marketing field into a new area and considered a key non-business approach (Fuller and Gillett, 1999; Kotler, 1998); extending marketing in the long term. Sustainable marketing will potentially affect three marketing typologies: the target market, product and marketer. Of these typologies, a target market with employee input will be most affected. Sustainable marketing takes a lot of coordination and communication between internal and external stakeholders, as Polonsky suggests. But, the results will be worth it.

The product impact on the market may be significant. Industry best practices such as buy-back, return-to-manufacturer, and reuse, remanufacturing and recycling have a great capacity to reduce landfill and incinerator burdens and ecosystem stress. Major companies like Hewlett-Packard and Du Pont are industry leaders in establishing sustainability and eco-efficient goals in their business strategies (Anonymous, 2002; Preston, 2001). Actions by forward-looking firms and adoption of material flow analysis, product life-cycle analysis and front-end life-cycle designs will become cornerstones of sustainable marketing, competitive advantage and become industry standards. Preston (2001) makes an impressive statement saying, "Sustainability has to become a strategic imperative for all businesses in the 21st century. It has become a fundamental market force affecting long-term financial viability and success."

Sustainability is a major issue at the Fortune 100 Company, Hewlett-Packard (HP) and ranked eleventh in 2003. HP actions are beyond baseline market expectations level. What HP found is that the transition from conceptual sustainability marketing toward action is formidable. They became interested in product stewardship promotion and corporate social-responsibility in the 1990's. HP anticipates significant future changes in fundamental economics, customer pricing policy adjustments and social responsibility issues. They want positive solutions impacting environmental challenges. The reasons is clear: they want to meet customer and marketing expectations; access markets effectively; reduce cost; expand markets; boost brand image; leverage competitive advantage; increase shareholder values and solidify management reputation. (Preston, 2001).

Another Fortune 100 company developing eco-efficient goals is Du Pont and ranked fifty-ninth in 2003. Du Pont is developing a triad-approach in sustainable development. Their primary focus is on leadership, employee awareness and dependence on scientific developments helping provide new answers to old problems. Lastly, they wish to increase knowledge-intensity in their organization using technological and information systems typical of a learning organization (Anonymous, 2003). The market is significantly affected, due to connections with internal and external stakeholders and takes the lead in this new paradigm shift. Sustainable development once fully formed, will cut across social, cultural and knowledge organization marketing (Kotler, 1998). Social marketing is in essence, “planned social change.” Possible areas of involvement where sustainable marketing meets social marketing includes: product planning, pricing, communication, distribution and market research.

The connection of sustainable development, internal or external stakeholders and marketing is undeniable. In this case, the micro or group-level will be the area where society change takes place. The individual or micro-level requires changes in marketing tactics for consumer tastes, due to manufacturing of new markets and products. The group or organizational may elicit organizational changes, using a matrix or hybrid organization to get the most from horizontal communication flows. The macro-level of society should witness policy changes, such as the Netherlands manufacturer's take-back programs or twists in socio-cultural evolution of sustainable development or marketing (i.e. conforming to new tasks, behaviors, etc.).

Conclusion and Recommendations
In summary, sustainable development and marketing right now are ubiquitous concepts, even to experts in the field (Castro, 2004). But, there is clear and multi-faceted as: philosophy, product design, companies, light, heavy-hitters, development, ornamental strategies and philanthropy. These changes in development make it to their conn

The such as social mindset. M this new social conversion in eth will be determined by the leadership between eco change will help in the 21st century national trend.
There will be no doubt philosophical influences, such as social marketing, which will help change the cultural mindset. Many businesses are already converging to this new structure, even though there is a difficult conversion from planning to implementation. Future changes in economic structures are forecast but just how the changes will be influenced by government policies is yet to be determined. In summary, this paper recommends that if firms should have strong coordination of forces forming between economics, environment, and population growth it will help in creating the perfect storm. It is this storm that will place sustainable marketing on most firms’ maps in the 21st century for value creation among new consumers for national transformation.

References


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