Spring 4-23-2014

Optimization of a Small Business's Sustainability Using Life-cycle Analysis Software and Benefit Corporation Assessment Tools

Zachary Paul Angelini
University of New Hampshire - Main Campus

Follow this and additional works at: https://scholars.unh.edu/student_research

Part of the Business Law, Public Responsibility, and Ethics Commons, Entrepreneurial and Small Business Operations Commons, Environmental Engineering Commons, Operations and Supply Chain Management Commons, and the Other Civil and Environmental Engineering Commons

Recommended Citation
https://scholars.unh.edu/student_research/4

This Undergraduate Research Project is brought to you for free and open access by the Student Scholarship at University of New Hampshire Scholars' Repository. It has been accepted for inclusion in Student Research Projects by an authorized administrator of University of New Hampshire Scholars' Repository. For more information, please contact nicole.hentz@unh.edu.
Optimization of a Small Business’s Sustainability

By: Zachary Angelini
Technical Advisor: Dr. Kevin Gardner

The Problem

- The average person in the US consumes twice as much as they did 50 years ago
- 99% of the materials we harvest, mine, process, transport, and consume become waste within six months. Why? Planned obsolescence, perceived obsolescence, and inefficient/wasteful manufacturing processes
- True costs of products are externalized
- Current legal and economic structure forces public companies to maximize short term profits at the expense of the environment, society, and even the long term sustainability of the business itself

Solution: Benefit Corporations

- Benefit Corporation Certification
- Benefit Corporation Legislation

Case Study: American Bench Craft

American Bench Craft is a New England based company that makes quality handcrafted leather goods. They have a very specific mission that is achieved with simple innovative designs.

Mission: Quality & Durability - Simple products are more durable. Less parts equals less susceptibility to failure. Simple designs and premium materials make these products built to last.

Mission: American Jobs - The simple design concept allows for local manufacturing in the USA, using chronically underemployed populations. Creating American jobs where they are needed the most.

Mission: Environmental Sustainability - The lasting durability of these products minimizes waste, and the simple, consolidated manufacturing process reduces the carbon footprint.

Life-cycle Analyses using SimaPro™

Environmental impacts of American Bench Craft Wallet Components

Transportation Options

Impact Comparison of Global vs. In-country Transportation

Leather Choice

Alternatives Ranking

- Vegetable Tanning - Better Option
- Chrome Tanning - Better Option

Metal Fastener Options

Impact Comparison of Brass Rivets vs. Aluminum Screws

Decisions and Trade-offs:

Analytical Hierarchy Process