

The Green Business Field Guide

Your Audio Handbook to the Sustainable Business Revolution

Based on *The Truth About Green Business*, by Gil Friend, Nicholas Kordesch and Benjamin Privitt, and recorded by permission of Pearson Education, Inc., publishing as Que.

Contents

Part I: Green Business

Chapter 1: What is a green business?
Chapter 2: Why green your business?
Chapter 3: How to approach greening your business
Chapter 4: Why now?
Chapter 5: Climate change and your business

Part II: Green Strategy

Chapter 6: Profit and purpose
Chapter 7: How green is good enough?
Chapter 8: Green regulations

Part III: Green Operations

Chapter 9: Secrets hiding in plain sight
Chapter 10: Eco-efficiency: Good for business and the environment
Chapter 11: Waste? Not! Eliminating non-product
Chapter 12: EcoAudits can guide your course
Chapter 13: Running lean and green
Chapter 14: Carbon footprinting
Chapter 15: Reducing your carbon footprint

Part IV: Green Marketing

Chapter 16: Green branding and messaging
Chapter 17: Creating strong EcoLabels
Chapter 18: Green marketing claims
Chapter 19: Reaching conscious consumers

Part V: Green Products and Services

Chapter 20: What makes a product green?
Chapter 21: Product take-back
Chapter 22: Product to service
Chapter 23: What makes a service green?

Part VI: Green Design

Chapter 24: Biomimicry—learning from life
Chapter 25: Reducing your product footprints
Chapter 26: Cradle to cradle
Chapter 27: Design with nature
Chapter 28: Innovation is at the heart of greening

Part VII: Green Procurement

Chapter 29: Environmentally preferable purchasing
Chapter 30: Supply chain management and partnerships
Chapter 31: Supplier scorecards
Chapter 32: Clearing the rising bar

Part VIII: Green Buildings

Chapter 33: LEED standards for green buildings
Chapter 34: The cost of green building
Chapter 35: Green buildings improve productivity
Chapter 36: Integrative design for green building

Part IX: The Truth About Green IT

Chapter 37: Computers and electronics
Chapter 38: Creating more efficient data centers
Chapter 39: How IT can drive greening

Part X: Green Management

Chapter 40: Engaging employees
Chapter 41: Engaging stakeholders
Chapter 42: Keeping score
Chapter 43: Employee incentives
Chapter 44: Environmental management systems

Part XI: Green Finance

Chapter 45: Profit, value, and risk
Chapter 46: Reality-based accounting
Chapter 47: Investing in green and attracting green investment
Chapter 48: Carbon trading and offsets
Chapter 49: Fiduciary duty

Part XII: Green Futures

Chapter 50: Certainty in the face of uncertainty
Chapter 51: Scenario planning
Chapter 52: Future proofing

Additional Resources:

[eBook](#)

[Sustainability consulting services for your company](#)
[eLearning for your employees and supply chain](#)