Record Nr. UNINA9910971335903321 Eggink John <1959-> Autore Titolo Managing energy costs: a behavioral and non-technical approach // John Eggink Pubbl/distr/stampa Gistrup:,: River Publishers,, 2020 **ISBN** 1-00-315122-1 1-003-15122-1 87-7022-251-7 Edizione [1st.] Descrizione fisica 1 online resource Disciplina 658.26 Soggetti Energy conservation **Energy consumption** Power resources - Cost control BUSINESS & ECONOMICS / Management Science Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Previously issued in print: Lilburn: Fairmont Press, 2007. <P>Section I-Linking Behavior and Energy Consumption 1. Unique Characteristics of Electricity that Increase Energy Costs 2. How Attitudes Influence Energy Consumption 3. Common Electrical Myths that Increase Energy Costs 4. Organizational Pitfalls that Increase Energy Consumption 5. How Employee Behavior Affects other Common Energy Management Initiatives 6. The Financial Impact of Managing the Behavioral Aspects of Energy Consumption 7. The Environmental Impact of Energy Consumption 8. Critical Success Factors Towards Heightened Energy Awareness 9. Section Wrap-up Section II-Reference Section 10. Low Cost and No Cost Actions 11. Energy Awareness Facts, Quotes and Tidbits, Financial Facts and Quote</P> Nota di contenuto Intro -- Contents -- Acknowledgements -- Introduction -- Section I Linking Behavior and Energy Consumption -- Chapter 1 Unique Characteristics of Electricity that Increase Energy Costs -- Chapter 2 How Attitudes Influence Energy Consumption -- Chapter 3 Common Electrical Myths That Increase Energy Costs -- Chapter 4 Organizational Pitfalls that Increase Energy Consumption -- Chapter 5 How Employee

Behavior Affects Other Common Energy Management Initiatives --

Chapter 6 The Financial Impact of Managing the Behavioral Aspects of Energy Consumption -- Chapter 7 The Environmental Impact of Energy Consumption -- Chapter 8 Critical Success Factors Towards
Heightened Energy Awareness -- Chapter 9 Section Wrap-up -- Section II Reference Section -- Chapter 10 Low Cost and No Cost Actions -- Chapter 11 Energy Awareness Facts, Quotes and Tidbits -- Nontechnical Energy Awareness Glossary -- Index.

## Sommario/riassunto

Completely non-technical in its approach and focusing exclusively on managing the human element of energy consumption, this book demonstrates how to apply proven management techniques to significantly reduce these unnecessary energy expenses within an organization. It includes a broad array of examples of companies that have pioneered these efforts, actual savings, step-by-step methods, and typical energy-wasting pitfalls to avoid. The author communicates in an easy-to-understand and cohesive manner how to break the cycle of energy waste, making employees cooperative in saving energy and accountable for the energy they use.