

1. Record Nr.	UNINA9910563190803321
Autore	Kleist Rudiger von
Titolo	Das Gramm-Rudman-Hollings-Gesetz : Ein gescheiterter Versuch der Haushaltskonsolidierung / Alois Oberhauser, Rudiger von Kleist
Pubbl/distr/stampa	Frankfurt a.M. : PH02, 2018 2018, c1991
Edizione	[1st, New ed.]
Descrizione fisica	1 online resource (132 p.) : , EPDF
Collana	Finanzwissenschaftliche Schriften ; 43
Soggetti	Political science & theory Monetary economics Political economy
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Peter Lang GmbH, Internationaler Verlag der Wissenschaften
Nota di contenuto	Aus dem Inhalt: Entwicklung der Staatsverschuldung in den USA - Der alte und neue Budgetprozeß - Darstellung und Kritik des GRH-Gesetzes - Defizit-Drift: die heimliche Verschuldung.
Sommario/riassunto	Durch das 1985 verabschiedete Gramm-Rudman-Hollings-Gesetz wurde in den USA versucht, die hohe Neuverschuldung des Staates abzubauen. Feste Defizitgrenzen und die Drohung gleichmaßiger proportionaler Kurzungen aller Ausgaben sollten dieses Ziel erreichen. In der Arbeit wird untersucht, wo die Unzulänglichkeiten dieses Gesetzes lagen (es wurde Ende 1990 grundlegend verändert) und weshalb es gescheitert ist, ja scheitern mußte.

2. Record Nr.	UNINA9910737280803321
Titolo	Assembling therapeutics : cultures, politics and materiality / / edited by Suvi Salmenniemi [and three others]
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York, NY : , : Routledge, , 2019
ISBN	1-351-23339-4
Descrizione fisica	1 online resource
Collana	Therapeutic cultures
Disciplina	158
Soggetti	Psychology, Applied - Social aspects Self-help techniques - Social aspects Self-care, Health - Social aspects Therapeutics - Social aspects SOCIAL SCIENCE / General SOCIAL SCIENCE / Sociology / General
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	From culture to assemblages: an introduction / Suvi Salmenniemi, Harley Bergroth, Johanna Nurmi & Inna Perheentupa -- Assembling mindful bodies: mindfulness as a universal "laboratory of practice" / Steven Stanley & Ilmari Kortelainen -- Affective assemblages: atmospheres and therapeutic knowledge production in/through the researcher-body / Marjo Kolehmainen -- Therapeutic and therapeia within Orthodox Christianity / Tatiana Tiaynen-Qadir -- Saving the post-Soviet soul: religion as therapy in the narratives of Russian-speaking migrant women / Julia Lerner -- Coaching for the nation: a new "moral and ethical assemblage" for Israel's last republican generation / Ariel Yankellevic -- The datafication of therapeutic life management: assembling the self in control society / Harley Bergroth & Ilpo Helen -- The lure of self-disclosure: app-assisted quantification of mood as therapeutic companionship / Felix Freigang -- No negative vibes: organisational fun as a practice of social control / Virve Peteri -- "Living on a razor blade": work and alienation in the narratives of therapeutic engagements / Suvi Salmenniemi, Johanna Nurmi & Joni Jaakola -- Feminists performing the collective trauma in contemporary

Russia / Inna Perheentupa -- Uncanny experiences as therapeutic events / Kia Andell, Harley Bergroth & Marja-Liisa Honkasalo -- Afterword: life of psy / Elaine Swan.

Sommario/riassunto

This volume examines the ways in which people engage with therapeutic practices, such as life coaching, mindfulness, complementary and alternative medicine, sex and relationship counselling, spiritual healing and self-tracking. It investigates how human and non-human actors, systems of thought and practice are assembled and interwoven in therapeutic engagements, and traces the situated, material and political dimensions of these engagements. By focusing on lived experiences through ethnographically informed case studies, the book elucidates the diverse forms, meanings and embodied effects of therapeutic engagements in different settings, as well as their potential for both oppressive and subversive social change. In this way, *Assembling Therapeutics* contributes to our understanding of multiple modes of healing, self-knowledge and power in contemporary societies.

3. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

ISBN

Descrizione fisica

Collana

Altri autori (Persone)

Disciplina

Soggetti

Lingua di pubblicazione

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Morvay Zoran K

Applied industrial energy and environmental management / / Zoran K. Morvay, Dusan D. Gvozdenac

Chichester, West Sussex, U.K. ; ; Hoboken, NJ, : Wiley
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Factories - Energy conservation

Industries - Energy conservation

Environmental protection

Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>About the Authors -- Preface -- Introductory Chapter: Framework for Energy and Environmental Management in Industry -- 1. Introduction -- 2. Energy Use by Industrial Operations -- 3. Environmental Impacts of Industrial Operations -- 4. End Use Energy Efficiency -- 5. Efficiency of Using Raw Materials -- 6. Global Energy Policy Framework -- 7. Energy and Environmental Policies -- 7.1 Integrated Pollution Prevention and Control (IPPC) -- 7.2 Energy Markets Deregulation and Liberalization -- 7.3 Consumers' Choice in the Liberalized Energy Market -- 7.4 Emissions Trading -- 7.5 Compulsory Energy Efficiency Programs -- 7.6 Voluntary Programs -- 8. Industries' Self-Motivation for Effective Energy and Environmental Performance -- 9. Environmentally Responsible Investing -- 10. Where to Look for Energy and Environmental Performance Improvements -- 11. Bibliography -- Part I: Energy and Environmental Management System in Industry (EEMS) -- 1. Introducing the Energy and Environmental Management System -- 1.1 Introduction -- 1.2 Definition of terms -- 1.3 Energy and Environmental Management System -- 1.4 Objectives of Energy and Environmental Management -- 1.5 Dynamics of Energy and Environmental Management -- 1.6 Human Aspects of Energy and Environmental Management -- 1.7 Initiating Training, Awareness and Motivation Programs -- 1.8 Bibliography -- 2. The Energy and Environmental Management Concept -- 2.1 Introduction -- 2.2 Interactions between Energy and Production -- 2.3 Energy Cost Centers -- 2.4 Assigning Responsibilities for Energy and Environmental Performance -- 2.6 Effective Use of Energy and Environmental Performance Indicators -- 2.7 Concept of Energy and Environmental Management System -- 2.8 Context of Energy and Environmental Management -- 2.9 Bibliography -- 3. Relationship between Energy Use and Production Volume -- 3.1 Introduction -- 3.2 Energy/Production Relationship by Design -- 3.3 Energy/Production Relationship by Standard Operational Procedure -- 3.4 Presenting the Dynamics of the Energy/Production Relationship by Scatter Diagram. 3.5 Interpretation of Energy/Production Data Pattern on the Scatter Diagram -- 3.6 Statistical Methods for Energy/Production Variability Analysis -- 3.7 Meaning and Use of the Regression Line in Energy Performance Evaluation -- 3.8 Summary of Presenting and Analyzing the Energy/Production Relationship -- 3.9 Bibliography -- 4. Evaluating the Performance of Energy and Environmental Management Practice -- 4.1 Evaluation of Past Performance -- 4.2 Energy and Environmental Auditing -- 4.3 Evaluating Organizational Aspects -- 4.4 Evaluating Operational Aspects -- 4.5 Setting a Baseline for Monitoring Performance Improvements -- 4.6 Setting Initial Targets for Performance Improvement -- 4.7 Monitoring Energy and Environmental Performance -- 4.8 Verifying Performance Improvements - CUSUM Technique -- 4.9 Moving Toward Targets - Process of Change -- 4.10 Bibliography -- 5. Implementation of the Energy and Environmental Management System -- 5.1 Introduction -- 5.2 Phases of EEMS Implementation Process -- 5.3 Preparation and Planning -- 5.4 Implementation Plan -- 5.5 EEMS Operation -- 5.6 Learning Through EEMS Operation -- 5.7 Continuity and Communication -- 5.8 Integration of EEMS with Business Management System -- 6. Energy and Environmental Management as a Driver for Integrated Performance Management -- 6.1 Introduction -- 6.2 Integrated Performance</p>

Management in Operations -- 6.3 Strategic Aspects of Performance Management -- 6.4 Integrated Performance Measurement System -- 6.5 Integrated Performance Management -- 6.6 Conclusion -- 6.7 Bibliography -- Part II: Engineering Aspects of Industrial Energy Management -- 1. Introduction to Industrial Energy Systems -- 1.1 Introduction -- 1.2 Industrial Energy Systems Analysis -- 2 Industrial Steam System -- 2.1 System Description -- 2.1.1 Boilers -- 2.3 Principles of Performance Analysis -- 2.4 Analysis of Boiler Performance -- 2.5 Factors Influencing Boiler Performance -- 2.6 Opportunities for Boiler Performance Improvement -- 2.7 Software for Boiler Performance Analysis.

2.8 Boiler Performance Monitoring -- 2.9 Steam Distribution and Condensate Return System -- 2.10 Condensate Return System -- 2.11 Environmental Impacts -- 2.12 Bibliography -- 3. Industrial Electric Power System -- 3.1 Introduction -- 3.2 Description of Industrial Electric Power Systems -- 3.3 Basic Terms -- 3.4 Tariff System -- 3.5 Main Components of Industrial Electric Power Systems -- 3.6 Performance Assessment of Industrial Electric Power Systems -- 3.7 Performance Improvement Opportunities -- 3.8 Maintenance Considerations -- 3.9 Performance Monitoring -- 3.10 Environmental Impacts -- 3.11 Bibliography -- 4. Compressed Air System -- 4.1 System Description -- 4.2 Performance Analysis -- 4.3 Performance Improvement Opportunities -- 4.4 Performance Monitoring -- 4.5 Example: Detailed Energy Audit of Compressed Air System -- 4.6 Example: Comparison of Load/Unload and Pump-up Tests -- 4.7 Bibliography -- 5. Refrigeration System -- 5.1 Description of System -- 5.2 Performance Definitions -- 5.3 Performance Analysis -- 5.4 Performance Improvement Opportunities -- 5.5 Performance Monitoring -- 5.6 Example: Improvement of ChilledWater System Operation -- 5.7 Bibliography -- 6. Industrial Cogeneration -- 6.1 System Description -- 6.2 Principles of Operation -- 6.3 Types of Industrial Cogeneration Plants -- 6.4 Operational Modes of Cogeneration Systems -- 6.5 Performance Definition -- 6.6 Factors Influencing Performance -- 6.7 Economic Aspects of Cogeneration as a Performance Improvement Measure -- 6.8 Performance Assessment -- 6.9 Performance Monitoring and Improvement -- 6.10 Environmental Impacts 415 -- 6.11 Case Study: Drying Kiln (Gas Turbine Operation Philosophy Improvement) -- 6.12 Bibliography -- Part III: Toolbox - Fundamentals for Analysis and Calculation of Energy and Environmental Performance -- Index.

Sommario/riassunto

Industrial energy systems channel fuels and power into a variety of energy types such as steam, direct heat, hot fluids and gases, and shaft power for compressors, fans, pumps, and other machine-driven equipment. All of these processes impact the environment and are impacted by external energy and environmental policies and regulations. Therefore many environmental management issues are closely related to energy use and efficiency. Applied Industrial Energy and Environmental Management provides a comprehensive and application oriented approach to the technical and managerial challenges of efficient energy performance in industrial plants. Written by leading practitioners in the field with extensive experience of working with development banks, international aid organizations, and multinational companies, the authors are able to offer real case studies as a basis to their method. The book is divided into three main parts: . Part one describes Energy and Environmental Management Systems (EEMS) in current use and management techniques for energy and environmental performance improvement. . Part two focuses on the engineering aspects of industrial energy management, describing main

industrial energy systems and how to analyse and improve their energy performance. . Part three is the TOOLBOX on an accompanying website, which contains data, analytical methods and questionnaires as well as software programs, to support the practical application of the methods elaborated on in the first two parts of the book. This book will be a valuable resource to practising energy and environmental management engineers, plant managers and consultants in the energy and manufacturing industries. It will also be of interest to graduate engineering and science students taking courses in industrial energy and environmental management.
