

1. Record Nr.	UNINA990008663100403321
Titolo	Dizionario biblico : a cura di Giovanni Miegge
Pubbl/distr/stampa	Milano : Feltrinelli, 1968
Edizione	[2. ed. riv. e corr.]
Descrizione fisica	XII, 635 p. ; 21 cm.
Collana	Universale economica
Disciplina	220.3
Locazione	FSPBC
Collocazione	220.3 MIE 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA990000793920403321
Autore	Venezia, Francesco <1944- >
Titolo	L'architettura, gli scritti, la critica / Francesco Venezia
Pubbl/distr/stampa	Milano : Electa, [1998]
ISBN	88-435-6442-0
Descrizione fisica	252 p. : ill. ; 28 cm
Collana	Documenti di architettura ; 114
Locazione	FARBC
Collocazione	MON B 1044
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910842284303321
Autore	Silva Neves Marcus Vinicius da
Titolo	Energy Efficiency in Oil Production // by Marcus Vinicius da Silva Neves, Antonio Felipe Flutt
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2024
ISBN	3-031-54274-6
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (88 pages)
Collana	SpringerBriefs in Applied Sciences and Technology, , 2191-5318
Disciplina	338.27282
Soggetti	Thermoelectric materials Electric power-plants Materials Catalysis Force and energy Thermoelectrics Power Stations Materials for Energy and Catalysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Exergy – The Energy Quality -- Energetic Efficiency of flow machines -- Energetic Efficiency of Electrical Systems -- Energetic Efficiency of Boilers and Steam Systems -- Quantities to be Measured for Energetic Efficiency Tracking -- Energetic Efficiency in Oil Producing Installations -- Energetic Efficiency in Thermoelectric Plants -- Design Techniques -- Atmospheric Emissions.
Sommario/riassunto	This book explores energy efficiency solutions, offering lucid explanations coupled with actionable guidance. It is an indispensable reference for professionals such as designers, analysts, and individuals keen on mastering energy efficiency. It starts with an introduction to the foundational principles of thermodynamics and energy efficiency, setting the stage for deeper comprehension of subsequent topics. It further elucidates the concept of exergy, shedding light on the measurement of energy quality and its significance in energy efficiency evaluations. A pivotal focus of the book is on the Energy Return on

Investment (EROI) and its implications for the competitive landscape of oil production. Readers will gain valuable insights into the integral role that energy efficiency plays in enhancing the overall efficiency and profitability of oil-producing entities. The book underscores the pragmatic application of energy efficiency analyses specifically within the realm of oil production. This book is a compendium of best practices, illustrative case studies, and contemporary methodologies in energy efficiency analysis. This immersive, hands-on approach empowers designers and analysts with the requisite tools and expertise to drive optimal energy utilization in oil production facilities.

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