

1. Record Nr.	UNISA996199323303316
Autore	Islam Rafiqul <1959->
Titolo	The greening of petroleum operations [[electronic resource] /] / M.R. Islam, A.B. Chhetri, M.M. Khan
Pubbl/distr/stampa	Salem, Mass. : , : Scrivener, , c2010
ISBN	1-282-78309-2 9786612783098 1-61344-172-X 0-470-92237-0 0-470-92236-2
Descrizione fisica	1 online resource (884 p.)
Collana	Wiley-Scrivener ; ; 27 THEI Wiley ebooks
Altri autori (Persone)	ChhetriA. B KhanM. M
Disciplina	665.5
Soggetti	Petroleum industry and trade - Environmental aspects Petroleum chemicals industry - Environmental aspects Green technology Best management practices (Pollution prevention)
Lingua di pubblicazione	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	The Greening of Petroleum Operations; Contents; Foreword; 1 Introduction; 2 A Delinearized History of Civilization and the Science of Matter and Energy; 3 Fundamentals of Mass and Energy Balance; 4 A True Sustainability Criterion and Its Implications; 5 Scientific Characterization of Global Energy Sources; 6 Scientific Characterization of Light and Light Sources; 7 The Science of Global Warming; 8 Diverging Fates of Sustainable and Unsustainable Products; 9 Scientific Difference Between Sustainable and Unsustainable Processes; 10 Comparison of Various Energy Production Schemes 11 The Zero-Waste Concept and its Application to Petroleum Engineering 12 Sustainable Refining and Gas Processing; 13 Flow Assurance in Petroleum Fluids; 14 Sustainable Enhanced Oil Recovery; 15 The Knowledge Economics; 16 Deconstruction of Engineering Myths Prevalent in the Energy Sector; 17 Greening of Petroleum Operations;

18 Conclusion; Appendix 1 Origin of Atomic Theory as Viewed by the European Scientists; Appendix 2 Nobel Prize in Physics (2008) given for discovering breakdown of symmetry; References and Bibliography; Index

Sommario/riassunto

The Future of Petroleum Operations This state-of-the-art text analyzes some of the most contentious issues in the energy industry, covering new and greener processes for engineers and scientists and urging them to move petroleum operations closer to sustainability. Although petroleum is still the world's most diverse, efficient, and abundant energy source, there is a growing initiative from global political and industry leaders to "go green," because of climate concerns and high gasoline prices. This book investigates and details how to do that. This groundbreaking new volume:

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

ISBN

Descrizione fisica

Altri autori (Persone)

Soggetti

Lingua di pubblicazione

Formato

Livello bibliografico

UNINA9910495678303321

Cassar Jean-Philippe

Pouvoirs de l'eau et eau des pouvoirs : L'illusion humaine de la maîtrise de l'eau / Francis Meilliez

Villeneuve d'Ascq, : Presses universitaires du Septentrion, 2020

2-7574-2846-2

1 online resource (140 p.)

DeschodtLaurent

De WeverPatrick

MeilliezFrancis

NorrantCaroline

SalvadorPierre-Gil

ThomasPierre

VaillantLudovic

Environmental Studies

eau

transport fluvial

ressource renouvelable

aménagement du territoire

Francese

Materiale a stampa

Monografia

Sommario/riassunto

L'eau, essentielle à la vie, est partout. Toutefois l'eau potable, essentielle aux hommes, n'est pas naturellement répartie là où ils s'agglomèrent. Puisque l'eau ne fait que circuler et se renouveler sans cesse, ils pensent être capables d'en maîtriser les cheminements. Mais qui a réellement le pouvoir sur l'autre ? L'homme peut contrôler un territoire, mais durant un temps court. Tandis que l'eau a tout son temps pour façonner les territoires et nourrir tous les êtres vivants à sa mode. Avec le temps, aucun ouvrage humain ne résiste, pas plus que les reliefs naturels que l'eau courante dissèque. Même les littoraux évoluent avec le temps, en fonction des variations climatiques. L'eau se recycle naturellement, avec le temps. Toutefois, ce temps ne suffit pas à satisfaire les besoins des grandes agglomérations humaines. L'homme doit donc acquérir le pouvoir d'aider l'eau à se recycler plus vite. Water flows everywhere; it is essential for life. However, potable water, esential for mankind is not naturally located where men get together. As water only flows and renews itself continuously, men think to be able to control waterways. But which one does control the other?
