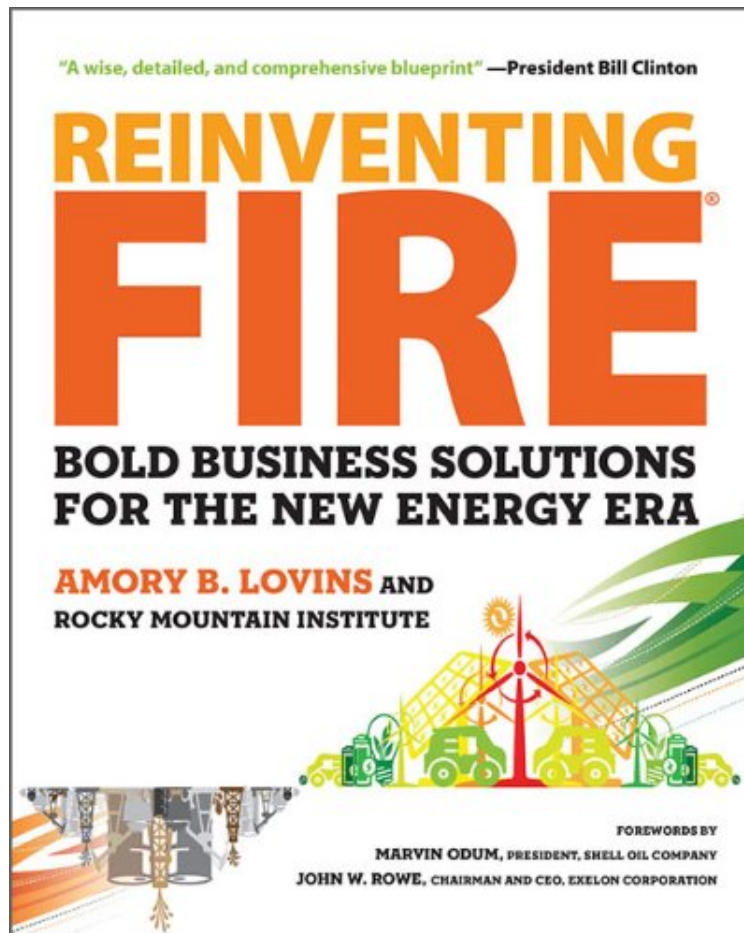


[Read free] Reinventing Fire: Bold Business Solutions for the New Energy Era

Reinventing Fire: Bold Business Solutions for the New Energy Era

Amory Lovins

*audiobook | *ebooks | Download PDF | ePub | DOC*



#302595 in eBooks 2011-10-15 2011-11-15 File Name: B005PJTNR2 | File size: 42.Mb

Amory Lovins : Reinventing Fire: Bold Business Solutions for the New Energy Era before purchasing it in order to gage whether or not it would be worth my time, and all praised Reinventing Fire: Bold Business Solutions for the New Energy Era:

3 of 3 people found the following review helpful. The Kindle version is easily legible, at standard or slightly larger type fonts ...By DeanI was reluctant to order the Kindle edition as a reviewer had suggested is was "unreadable". That problem apparently has been solved as of December 2015. It reads perfectly on my standard Kindle. The sidebars have a colored background. It's easily legible, at standard or slightly larger type fonts and with a black, sepia or white background. This is a very large book, the kindle edition makes a great deal of practical sense and is a bargain. Do NOT, repeat, do NOT hesitate to purchase the kindle edition. As far as the content goes...Dr. Lovins has the sharpest critical analysis of this issue, the central one affecting our planet, completely data based, exhaustively researched, and his message is simple. Politics won't solve our problem, capitalism just might. Put a profit margin in the problem and stand back, engineers and businessmen from around the world will attack it without mercy, and the winners will make a fortune.1 of 1 people found the following review helpful. The MacGyver of Clean Energy and SustainabilityBy Bill

Nussey Reinventing Fire is the definitive vision on clean energy, efficiency and the future of transportation. Amory Lovins is like the MacGyver of sustainability - he sees the same set of current technologies and policies as everyone else but he is somehow able to reassemble them in brilliant new ways that address the problems other see as intractable. While not every one of his ideas may will survive the test of time, the most important contribution of Reinventing Fire is the concept of Integrative Design - looking beyond the individual components of technology and policy and thinking about solutions across the entire system. Lovins teaches the reader to think about the entire solution rather than just the individual parts. 0 of 0 people found the following review helpful. Must Read for Energy Junkies By Bill Henderson Jr. The book is not perfect, but its scale and the amount of work that went into it is incredible. There are over 750 references and the bibliography represents a lifetime of energy reading and research. The book provides an optimist's vision of American and global energy generation and energy efficiency strategies leading to an ideal mix by 2050. Lovins lays out the big picture of how this is possible, economically advantageous, and even probable. Best of all, Lovins stays apolitical - my favorite quote is "we just need to stop insisting that others embrace our differing why and together get on with doing the shared what." He stays positive throughout and insists that reducing CO2 emissions (through efficiency and smarter fuels/grids) and increasing the use of renewables is good business for America and the developing world. I hope he's right. Lovins picks winners though, he clearly is not a believer in nuclear power's usefulness and lays out a compelling case for his position. He also incorporates biofuels into his vision without making a solid case for how. Lovins also takes some creative liberties in applying the costs of hidden subsidies to fossil fuels - suggesting that the entire bill for CENTCOM and all conflicts in the Middle East should be added to the price of oil. The book is sometimes hard to follow with sidebars and graphics interrupting the flow. There's also a fair amount of redundancy - some of the graphics make multiple appearances and Lovins tend to drive an idea home by repeating it over and over again. I found myself zoning out and having to repeat sections often. Overall it's an incredible book, I would recommend it to anyone interested in the future of energy.

Oil and coal have built our civilization, created our wealth, and enriched the lives of billions. Yet their rising costs to our security, economy, health, and environment now outweigh their benefits. Moreover, that long awaited energy tipping point—where alternatives work better than oil and coal and compete purely on cost—is no longer decades in the future. It is here and now. And it is the fulcrum of economic transformation. A global clean-energy race has emerged with astounding speed. The ability to operate without fossil fuels will define winners and losers in business—and among nations. Now, in Reinventing Fire, Amory Lovins and Rocky Mountain Institute offer a new vision to revitalize business models, end Washington gridlock, and win the clean-energy race—not forced by public policy but led by business for enduring profit. Grounded in thirty years' practical experience, this groundbreaking, peer-reviewed analysis integrates market-based solutions across transportation, buildings, industry, and electricity. It maps pathways and competitive strategies for a 158%-bigger 2050 U.S. economy that needs no oil, no coal, no nuclear energy, one-third less natural gas, and no new inventions. This transition would cost \$5 trillion less than business-as-usual—without counting fossil fuels' huge hidden costs. It requires no new federal taxes, subsidies, mandates, or laws. The policy innovations needed to unlock and speed it need no Act of Congress. Whether you care most about profits and jobs, national security, health, or environmental stewardship, Reinventing Fire charts a pragmatic course that makes sense and makes money. With clarity and mastery, Lovins and RMI reveal the astounding opportunities for enterprise to create the new energy era.

Book News- Author Lovins, a government consultant on energy, is co-founder and chief scientist of Rocky Mountain Institute, an independent think-tank on the use of natural resources. In this color illustrated book for business leaders and others, Lovins predicts that if businesses start now to adopt currently available alternative energy technologies at normal rates of return, the US can realistically stop using oil and coal by 2050, for a savings of \$5 trillion. The author argues that because the necessary legislation and public policy are already in place for the transition to clean power, the transition can come about through market-based innovation across many different industries. After explaining the true costs of oil and coal, the book focuses on transportation, building design, improvements in industry energy efficiency, and carbon-free electricity generation. The book's reader-friendly layout includes color photos, charts, and case and example boxes on every page, combined with an accessible writing style. While the contributors are all affiliated with Rocky Mountain Institute, the book's content has been reviewed by outside experts as well. A web site offers supporting methodological and technical material. Choice- Energy forms the basis of modern living and is tied to every country's economic, political, social, health, and environmental policies. This well-documented work by energy expert Lovins (cofounder, Rocky Mountain Institute) and RMI staff begins by discussing the growing economic and environmental impact of fossil fuel dependence. Next, separate chapters address four different energy-intensive sectors in the US: transportation, buildings, industry, and electricity. Each chapter includes data on current energy consumption along with ways to change existing patterns (e.g., new designs, renewable sources, more-efficient practices). The concluding chapter "Many Choices, One Future" looks at the US in 2050: shortened workdays, decreased road traffic, a cleaner atmosphere, and a huge amount of capital formerly wasted on fossil fuels

available to address various social challenges. This assumes that the path charted in 'Reinventing Fire' is at work. The authors argue that their proposal is economically feasible and would create jobs, positively impact the environment, and enhance the global competitiveness of the US. Among the barriers listed, the resistance of political incumbents and an absence of visionary political leaders committed to these fundamental changes stand out. A must read for anyone who deals with energy, especially decision makers. Summing up: Highly recommended. Upper-division undergraduates through professionals; general readers.

ForeWord s- Reinventing Fire is an engaging and comprehensive introduction to the issues and challenges tied to our nation's energy use. Amory Lovins is a noted authority on energy especially its efficient use and sustainable supply. In 2009, Time named him among the world's 100 most influential people, and Foreign Policy, one of the 100 top global thinkers. In 1982, Lovins co-founded the Rocky Mountain Institute (RMI), an independent, nonprofit think tank focused on the 'efficient and restorative use of resources.' The team's expertise is evident, as Lovins and fellow RMI researchers outline the current state of energy use, including what they call the nation's "addiction to fossil fuels," and propose an array of transformational solutions. Their long-term view emphasizes smart business strategy over public policy as the route to the 'new energy era.' The 'winners' in this new era will be those companies, organizations and even nations nimble and innovative enough to anticipate and realize the opportunities. Following a review of our energy profile today, the book sets the stage with two contrasting scenarios for energy consumption in 2050, one that is 'business as usual' and one that 'reinvents fire.' The optimal scenario would reduce overall energy consumption through innovation and efficiency, while increasing use of renewable sources and bringing a multitude of benefits to the economy and the environment, as well as to our health and national security. The challenges posed by this book are at once inspirational and daunting, but Reinventing Fire makes it clear that facing them with passion and ingenuity is essential to our future prosperity as a people and a nation. "Amory and his 'reinventing fire' energy path should be part of the induction packs for all political, financial and business leaders." -- John Elkington, The Guardian Reinventing Fire shows us that we neither need to freeze in the dark, nor go back to the Stone Age, to ensure a healthy, habitable planet for ourselves and our descendants. -- Andy Kerr, Home Power "In crisp and vivid language, Amory Lovins sets out a blueprint for a much-improved future in the generation and use of energy. We can all learn from reading this clear statement from a real expert." -- George P. Shultz, former Secretary of State and Secretary of the Treasury, distinguished fellow at Stanford University's Hoover Institution, former president of Bechtel "My friend Amory Lovins knows that the most important question of the twenty-first century is the 'how' question-how we turn good ideas into working solutions. Reinventing Fire is a wise, detailed, and comprehensive blueprint for gathering the best existing technologies for energy use and putting them to work right now to create jobs, end our dependence on climate-changing fossil fuels, and unleash the enormous economic potential of the coming energy revolution." -- President Bill Clinton "If you wanted to bring America happiness and prosperity, and address unemployment, government gridlock and climate change, and create meaning in a world rife with contradictory views and ideologies, you can do one thing: read Reinventing Fire...and then see to it that it is read by every decision maker in the land. This is a stunning work of enormous dimension. Reinventing Fire outlines an eminently practical path to a durable and meaningful future by reimagining how we use and produce the lifeblood of civilization-energy in its myriad forms." -- Paul Hawken, author of Blessed Unrest; co-author, Natural Capitalism "Amory Lovins and his team of extraordinary professionals provide an analytically sound, detailed, compelling plan for transforming our national use of energy-and for saving \$5 trillion in the process! Reinventing Fire is a towering work, a page-turning tour de force of compelling wisdom that deserves a permanent place on the desk-nay, in the mind-of whoever holds the chair in the Oval Office." -- Robert C. McFarlane, national security advisor to President Reagan; co-founder and co-chair of the United States Energy Security Council "America's business leaders have long waited for a practical vision of how innovation and entrepreneurship can drive the shift from fossil fuels to efficiency and renewables. Now, in Reinventing Fire, that profit-led path is here, clear, and compelling." -- Gerald D. Hines, founder and chairman, Hines "Reinventing Fire crackles with fresh perspectives and compelling insights about our energy past, present, and future. Drawing on the logic of economics, physics, geology, national security, and just plain common sense, Lovins and his colleagues blaze a trail toward an energy future that is cleaner, cheaper, and safer. A 'must read' book for business leaders, policymakers, environmentalists, academics, and anyone else who cares about our planet's future and our nation's prosperity." -- Dan Esty, Director, Center for Business and the Environment at Yale University, and author of Green to Gold "A compelling call for action. From one of the brightest and most practical thinkers in America-straight from the heart, bold advice to America on how to handle energy, reduce the budget deficit, and create millions of jobs. Amory Lovins has written the definitive prescription for the twenty-first century American economy. Take these prescriptions on energy, and the rest of America will do quite nicely in the years ahead. Ignore these recommendations, and we'll find ourselves in a darkening struggle for our prosperity, our future, and our way of life." -- Retired General Wesley K. Clark, former NATO Supreme Allied Commander, Europe "A must-read 'new baseline' analysis for innovators and policy makers." -- Bill Joy, partner, Kleiner Perkins Caufield Byers; co-founder, Sun Microsystems "A brilliant, thorough, innovative plan for a complete and profitable restructuring over the next four decades of how we use and supply energy for transport, electricity, buildings, and industry. RMI's new fire

will transform everything we do, and will especially help us see our way out of the massive problems caused by our dependence on oil and coal."--R. James Woolsey, venture partner, Lux Capital; former director of Central Intelligence; chairman, Foundation for Defense of Democracies

About the Author Amory Lovins, a consultant physicist, is among the world's leading experts in energy and its links with resources, security, development, and environment. He has advised the energy and other industries for four decades as well as the U.S. Departments of Energy and Defense. His work in 50+ countries has been recognized by the "Alternative Nobel," Blue Planet, Volvo, Zayed Future Energy (Runner-Up), Onassis, Nissan, Shingo, Goff Smith, and Mitchell Prizes, the Benjamin Franklin and Happold Medals, MacArthur and Ashoka Fellowships, 11 honorary doctorates, honorary membership of the American Institute of Architects, Foreign Membership of the Royal Swedish Academy of Engineering Sciences, honorary Senior Fellowship of the Design Futures Council, and the Heinz, Lindbergh, Jean Meyer, Time Hero for the Planet, Time International Hero of the Environment, Popular Mechanics Breakthrough Leadership, National Design, and World Technology Awards. A Harvard and Oxford dropout and former Oxford don, he has briefed 20 heads of state and advises major firms and governments worldwide, recently including the leadership of Coca-Cola, Deutsche Bank, Ford, Holcim, Interface, and Wal-Mart. He cofounded in 1982 and serves as Chairman and Chief Scientist of Rocky Mountain Institute, an independent, market-oriented, entrepreneurial, nonprofit, nonpartisan think-and-do tank that creates abundance by design. His most recent visiting academic chair was in spring 2007 as MAP/Ming Professor in Stanford's School of Engineering, offering the University's first course on advanced energy efficiency (www.rmi.org/stanford). The latest of his 30 books is *Reinventing Fire: Bold Business Solutions for the New Energy Era*. An anthology from his 1968-2010 work, *The Essential Amory Lovins*, was released in 2011. He is also the co-author of the sustainable business classic, *Natural Capitalism*. In 2009, Time named him one of the 100 most influential people in the world, and Foreign Policy, one of the 100 top global thinkers.