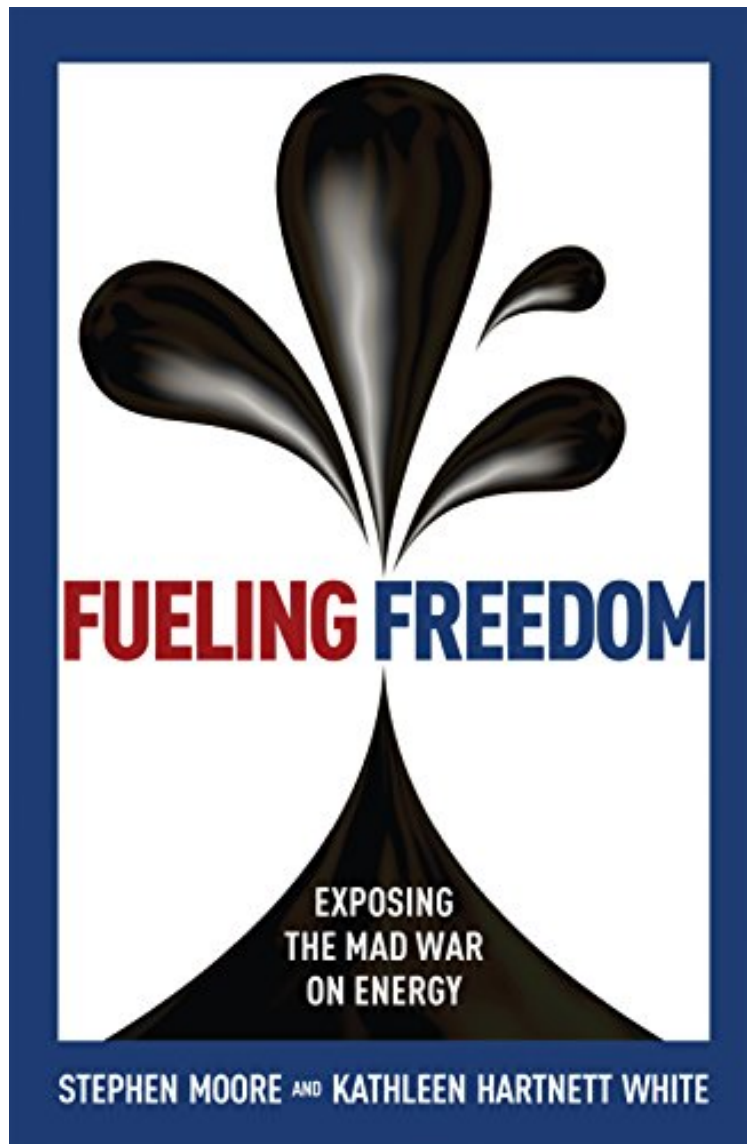


[Read free] Fueling Freedom: Exposing the Mad War on Energy

## Fueling Freedom: Exposing the Mad War on Energy

*Stephen Moore, Kathleen Hartnett White*  
DOC | \*audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

#565372 in eBooks 2016-05-23 2016-05-23 File Name: B01E0I34HI | File size: 64.Mb

**Stephen Moore, Kathleen Hartnett White : Fueling Freedom: Exposing the Mad War on Energy** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Fueling Freedom: Exposing the Mad War on Energy:

0 of 0 people found the following review helpful. Two Stars By J. Maj Great thesis but unbelievably repetitious and poorly written. 5 of 7 people found the following review helpful. those who are sincerely interested in becoming better educated about the topic and having an honest discussion ... By Rick P. A well researched, logical review of anthropogenic climate change. While many want to avoid scientific debate, facts and historical data in their opposition

to carbon-based fuels or claim the "science is settled" and demean those with differing views, those who are sincerely interested in becoming better educated about the topic and having an honest discussion should read this book. 3 of 5 people found the following review helpful. Know the arguments re energy sufficiency; By EnbeUU Read this book: there's a reason that gasoline is 2.93/gallon in highly regulated San Diego, California for premium (91 octane) cheapest I could find here; no less (veteran's day 2016); you will know why America massively decided to change from the policies of the last 8 years. More jobs, reduced national debt, more oil and natural gas than Saudi Arabia, Iran, Russia, China and OPEC, combined is the claim. That is with existing technologies.

Fossil fuel energy is the lifeblood of the modern world. Before the Industrial Revolution, humanity depended on solar energy captured in living plants. But with the ability to harness the energy in coal and other fossil fuels, human quality of life and capacity for progress increased exponentially. With the recent advent of safe fracking techniques and incredible innovations in the energy industry, fossil fuels are as promising an energy resource as ever. Yet, highly politicized climate policies are pushing a grand-scale shift to new and less efficient energy sources. Is such a shift really necessary? If fossil fuel energy is supplanted by less efficient and less affordable alternatives for political reasons, will the modern world suffer?

From the Inside Flap The past two centuries witnessed the most astonishing leap in human welfare in history. But now the leaders of the world's most prosperous and advanced nations are determined to undo it. The ability to harness the enormous energy packed into fossil fuels—coal, oil, and natural gas—meant that for the first time, most human beings could enjoy a life that was not "poor, nasty, brutish, and short." Virtually all the necessities of life—food, heat, clothing, shelter—depend on the conversion of energy. It was the transition from muscle, wind, and wood to fossil fuels as the chief source of that energy that gave us modern life. Incredibly enough, throwing that all away is now considered a serious national policy. Radical environmentalists have convinced many of the global elite that the greatest threat to mankind is climate change produced by the burning of fossil fuels—a view that has hardened into a ferociously enforced dogma. The Paris Agreement of 2015 embodies their goal of an unprecedented regression to the limited horizons of preindustrial societies. Exposing the madness of the green war on abundant energy, the economic and energy experts Stephen Moore and Kathleen Hartnett White explain: Why the idea of replacing fossil fuel energy with the medieval technologies of wind, solar power, and biomass is a dangerous fantasy How recent technological breakthroughs have made our supply of oil and gas virtually unlimited, exploding the myth of peak oil; Why the cruel green agenda will keep billions of people in grinding poverty and threatens the world with mass starvation The value of the energy underneath federal lands and waters is at least \$50 trillion With a pro-America energy policy, the U.S. could be energy independent by the year 2020 The world faces a stark choice between unprecedented prosperity fueled by abundant energy or self-inflicted poverty. The stakes are higher than you think.