

Belief-based Energy Technology Development in the United States: A Comparative Study of Nuclear Power and Synthetic Fuel Policies

Chi-Jen Yang

Download now

Click here if your download doesn"t start automatically

Belief-based Energy Technology Development in the United States: A Comparative Study of Nuclear Power and Synthetic Fuel Policies

Chi-Jen Yang

Belief-based Energy Technology Development in the United States: A Comparative Study of Nuclear Power and Synthetic Fuel Policies Chi-Jen Yang

This book is a comparative study of two energy policies that illustrates how and why technical fixes in energy policy failed in the United States. In the post-WWII era, the U.S. government forcefully and consistently endorsed the development of civilian nuclear power. It adopted policies to establish the competitiveness of civilian nuclear power far beyond what would have occurred under free-market conditions. Even though synthetic fuel was characterized by a similar level of economic potential and technical feasibility, the policy approach toward synthetic fuel was sporadic and indeterminate. The contrast between the unfaltering faith in nuclear power and the indeterminate attitude toward synthetic fuel raises many important questions. The answers to these questions reveal provocative yet compelling insights into the policy-making process. The author argues that these diverging paths of development can be explained by exploring the dominant government ideology of the time or "ideology of the state" as the sociology literature describes it. The forceful support for nuclear power was a result of a government preoccupied with fighting the Cold War. The U.S. national security planners intentionally idealized and deified nuclear power to serve its Cold War psychological strategy. These psychological maneuverings attached important symbolic meaning to nuclear power. This symbolism, in turn, explains the society-wide enthusiasm. The fabricated myth of the Atomic Age became a self-fulfilling prophecy and ushered in a bandwagon market. On the other hand, a confused, indeterminate, and relatively powerless welfare state stood behind synthetic fuel. The different ideologies of the state explain the government's different attitudes toward nuclear and synfuel endeavors. The overarching discovery is a mode of "belief-based decision-making" in long-term energy planning. This discovery goes against the prevalent assumption of rational choice in social sciences. The author argues that rational-choice assumption is inapplicable because of the extreme long-term nature of energy planning. It is not usually possible to predict the sociopolitical and economic conditions in the distant future. Rational decisions require supporting information, which often includes impossible long-term foresights. One cannot rationally choose between one unknown and another unknown. Pivotal decisions in long-term energy planning must inevitably be belief based, and beliefs are subject to political manipulation and distortions by social mechanisms. Understanding these peculiar but pervasive characteristics of energy business bears important lessons for today's decision making about energy technologies, and the stakes, if anything, are even higher than before. Energy policy communities; historians of the Cold War, American history, and technology; and sociologists would find this book an invaluable resource.

Download Belief-based Energy Technology Development in the ...pdf

Read Online Belief-based Energy Technology Development in th ...pdf

Download and Read Free Online Belief-based Energy Technology Development in the United States: A Comparative Study of Nuclear Power and Synthetic Fuel Policies Chi-Jen Yang

From reader reviews:

Kimberly Williams:

This book untitled Belief-based Energy Technology Development in the United States: A Comparative Study of Nuclear Power and Synthetic Fuel Policies to be one of several books in which best seller in this year, that is because when you read this book you can get a lot of benefit in it. You will easily to buy that book in the book retailer or you can order it by using online. The publisher in this book sells the e-book too. It makes you more readily to read this book, since you can read this book in your Mobile phone. So there is no reason for your requirements to past this publication from your list.

Kim Armstrong:

Reading a book tends to be new life style on this era globalization. With reading through you can get a lot of information that can give you benefit in your life. Along with book everyone in this world may share their idea. Textbooks can also inspire a lot of people. A great deal of author can inspire all their reader with their story or their experience. Not only situation that share in the guides. But also they write about the knowledge about something that you need instance. How to get the good score toefl, or how to teach your kids, there are many kinds of book that you can get now. The authors these days always try to improve their expertise in writing, they also doing some research before they write for their book. One of them is this Belief-based Energy Technology Development in the United States: A Comparative Study of Nuclear Power and Synthetic Fuel Policies.

Debra Weeks:

Belief-based Energy Technology Development in the United States: A Comparative Study of Nuclear Power and Synthetic Fuel Policies can be one of your beginner books that are good idea. All of us recommend that straight away because this reserve has good vocabulary that can increase your knowledge in terminology, easy to understand, bit entertaining but nevertheless delivering the information. The article writer giving his/her effort to set every word into enjoyment arrangement in writing Belief-based Energy Technology Development in the United States: A Comparative Study of Nuclear Power and Synthetic Fuel Policies nevertheless doesn't forget the main stage, giving the reader the hottest along with based confirm resource facts that maybe you can be certainly one of it. This great information could drawn you into brand new stage of crucial pondering.

James Stevens:

Don't be worry for anyone who is afraid that this book may filled the space in your house, you might have it in e-book technique, more simple and reachable. This kind of Belief-based Energy Technology Development in the United States: A Comparative Study of Nuclear Power and Synthetic Fuel Policies can give you a lot of friends because by you investigating this one book you have point that they don't and make you more like an interesting person. This particular book can be one of one step for you to get success. This book offer you

information that possibly your friend doesn't know, by knowing more than additional make you to be great people. So, why hesitate? We need to have Belief-based Energy Technology Development in the United States: A Comparative Study of Nuclear Power and Synthetic Fuel Policies.

Download and Read Online Belief-based Energy Technology Development in the United States: A Comparative Study of Nuclear Power and Synthetic Fuel Policies Chi-Jen Yang #5P1AE0F2IL9

Read Belief-based Energy Technology Development in the United States: A Comparative Study of Nuclear Power and Synthetic Fuel Policies by Chi-Jen Yang for online ebook

Belief-based Energy Technology Development in the United States: A Comparative Study of Nuclear Power and Synthetic Fuel Policies by Chi-Jen Yang Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Belief-based Energy Technology Development in the United States: A Comparative Study of Nuclear Power and Synthetic Fuel Policies by Chi-Jen Yang books to read online.

Online Belief-based Energy Technology Development in the United States: A Comparative Study of Nuclear Power and Synthetic Fuel Policies by Chi-Jen Yang ebook PDF download

Belief-based Energy Technology Development in the United States: A Comparative Study of Nuclear Power and Synthetic Fuel Policies by Chi-Jen Yang Doc

Belief-based Energy Technology Development in the United States: A Comparative Study of Nuclear Power and Synthetic Fuel Policies by Chi-Jen Yang Mobipocket

Belief-based Energy Technology Development in the United States: A Comparative Study of Nuclear Power and Synthetic Fuel Policies by Chi-Jen Yang EPub