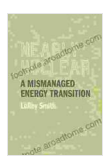
Nearly Nuclear: The Mismanaged Energy Transition

Nearly Nuclear: The Mismanaged Energy Transition is a must-read for anyone interested in the future of energy. This book provides a comprehensive overview of the global energy landscape, from the rise of renewables to the decline of nuclear power. The author, Dr. Robert Bryce, argues that the world is on a dangerous path towards a nearly nuclear future, one in which nuclear power is prematurely phased out and replaced by intermittent renewable sources.

The Global Energy Landscape

The global energy landscape is in a state of flux. The rise of renewables, such as solar and wind power, is challenging the dominance of fossil fuels. At the same time, the decline of nuclear power is raising concerns about the world's ability to meet its future energy needs.



Nearly Nuclear: A Mismanaged Energy Transition

by LeRoy Smith

↑ ↑ ↑ ↑ ↑ 4.7 out of 5

Language : English

File size : 3223 KB

Text-to-Speech : Enabled

Screen Reader : Supported

Enhanced typesetting : Enabled

Word Wise : Enabled

Print length : 290 pages



In **Nearly Nuclear**, Dr. Bryce argues that the world is on a dangerous path towards a nearly nuclear future. He points out that the phase-out of nuclear power is happening too quickly, and that there are no viable alternatives to nuclear power that can provide the same level of baseload power.

The Dangers of a Nearly Nuclear Future

A nearly nuclear future would be one in which nuclear power is prematurely phased out and replaced by intermittent renewable sources. This would have a number of negative consequences, including:

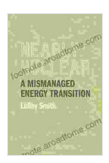
- Increased reliance on fossil fuels. Without nuclear power, the world would have to rely more on fossil fuels to meet its energy needs. This would lead to increased air pollution and greenhouse gas emissions.
- Higher energy prices. Intermittent renewable sources, such as solar and wind power, are more expensive than nuclear power. This would lead to higher energy prices for consumers and businesses.
- Reduced energy security. Nuclear power is a reliable source of baseload power. Without nuclear power, the world would be more vulnerable to energy shortages and blackouts.

The Way Forward

Dr. Bryce argues that the world needs to take a different approach to the energy transition. He calls for a "managed energy transition" that would involve a gradual phase-out of nuclear power, while at the same time investing in new technologies that can provide reliable and affordable baseload power.

Nearly Nuclear is a timely and important book that provides a valuable perspective on the future of energy. Dr. Bryce's insights should be considered by anyone who is interested in the future of our planet.

Robert Bryce is a senior fellow at the Manhattan Institute and a visiting fellow at the American Enterprise Institute. He is the author of several books on energy, including Power Hungry: The Myths of "Green" Energy and the Real Fuels of the Future and Drill, Baby, Drill: Facing the Truth About Energy in America.



Nearly Nuclear: A Mismanaged Energy Transition

by LeRoy Smith

Print length

★★★★★ 4.7 out of 5
Language : English
File size : 3223 KB
Text-to-Speech : Enabled
Screen Reader : Supported
Enhanced typesetting : Enabled
Word Wise : Enabled



: 290 pages



Unlock Your Entrepreneurial Potential: Start Small, Expand, and Create Your Own E-commerce Empire in the Supplement Business

Are you ready to embark on an exciting journey as an entrepreneur in the lucrative supplement industry? Our comprehensive guidebook, "Start Small, Expand, Create Your Own...



Unveiling the Extraordinary Tale of "Weird Girl With Tumor"

A Journey of Resilience, Self-Discovery, and Connection In the tapestry of human experience, stories of resilience, self-discovery, and the...