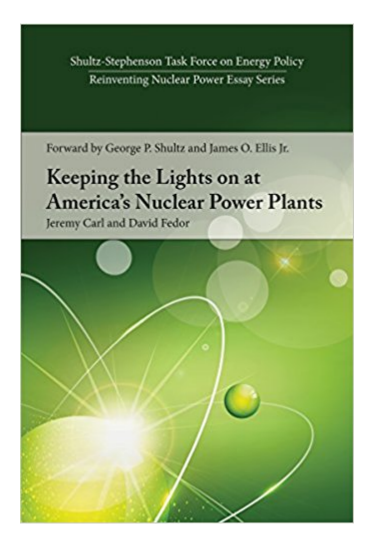


The book was found

Keeping The Lights On At America's Nuclear Power Plants





Synopsis

In Keeping the Lights On at America's Nuclear Power Plants, Jeremy Carl and David Fedor discuss the decline of American nuclear power in light of major economic, technological and political challenges. They show how high costs, low public support, and popular clean energy trends threaten America's near- and long-term nuclear viability. American nuclear power plants are closing at a historically unprecedented pace, and there's little evidence of public or political will to stop the bleeding. Recognizing the nuclear industry's flaws, the authors argue that nuclear energy is widely misunderstood. They discuss the nuclear industry's failure to capture the public's attention and imagination, and survey the new national conversation about America's renewable energy future -- a conversation that does not include nuclear. For all these challenges, the authors argue that permanently opting out of the nuclear enterprise would be a mistake. Making the case for continued nuclear investment, they show how "keeping the lights on" at America's nuclear plants can bolster American technology leadership, security, and commitment to curbing carbon emissions. They offer a menu of policy options designed to spur meaningful action at state and federal levels, to change the industry's status quo, and to reintroduce nuclear to America's energy conversation.

Book Information

File Size: 816 KB

Print Length: 137 pages

Page Numbers Source ISBN: 0817920951

Publisher: Hoover Institution Press; 1 edition (August 1, 2017)

Publication Date: August 1, 2017

Sold by: A A Digital Services LLC

Language: English

ASIN: B074HF93NX

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #239,069 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #22

inà Â Books > Politics & Social Sciences > Politics & Government > Public Affairs & Policy >

Energy Policy #437 inà Â Kindle Store > Kindle eBooks > Nonfiction > Politics & Social Sciences > Politics & Government > Public Affairs & Policy

Download to continue reading...

House Plants: A Guide to Keeping Plants in Your Home (House Plants Care, House Plants for Dummies, House Plants for Beginners, Keeping Plants in Your Home, DIY House Plants Book 1) Keeping the Lights on at America's Nuclear Power Plants (Shultz-Stephenson Task Force on Energy Policy Reinventing Nuclear Power Essay) Nuclear energy. Radioactivity. Engineering in Nuclear Power Plants: Easy course for understanding nuclear energy and engineering in nuclear power plans (Radioactive Disintegration) Keeping the Lights on at America's Nuclear Power Plants Air Plants: A Beginners Guide To Understanding Air Plants, Growing Air Plants and Air Plant Care (Air Plants, Ornamental Plants, House Plants) Nuclear Prepared - How to Prepare for a Nuclear Attack and What to do Following a Nuclear Blast: Everything you Need to Know to Plan and Prepare for a Nuclear Attack Beekeeping: Amazing Guide for Beginners (Beekeeping Basics, Beekeeping Guide, The essential beekeeping guide, Backyard Beekeeper, Building Beehives, Keeping ... bee keeping, bee keeping) (Volume 1) Handbook of Nuclear Chemistry: Vol. 1: Basics of Nuclear Science; Vol. 2: Elements and Isotopes: Formation, Transformation, Distribution; Vol. 3: ... Nuclear Energy Production and Safety Issues. Fusion (Nuclear Power) (Nuclear Power (Facts on File)) House Plants: Volume III: 2 Book Boxset - Air Plants & Your First Cacti (Ornamental Plants, House Plants, Indoor Gardening 3) Foraging: A Beginners Guide To Foraging Wild Edible Plants (foraging, wild edible plants, foraging wild edible plants, foraging for beginners, foraging wild edible plants free,) Nuclear Accidents and Disasters (Nuclear Power) Nuclear Engineering: Theory and Technology of Commercial Nuclear Power A Dictionary of Nuclear Power and Waste Management With Abbreviations and Acronyms (Research Studies in Nuclear Technology) Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) Power Training: For Combat, MMA, Boxing, Wrestling, Martial Arts, and Self-Defense: How to Develop Knockout Punching Power, Kicking Power, Grappling Power, and Ground Fighting Power Power Pivot and Power BI: The Excel User's Guide to DAX, Power Query, Power BI & Power Pivot in Excel 2010-2016 Two-Phase Cooling And Corrosion In Nuclear Power Plants Digital Instrumentation and Control Systems in Nuclear Power Plants: Safety and Realiability Issues Beekeeping: An Introduction to Building and Maintaining Honey Bee Colonies (2nd Edition) (beehive, bee keeping, keeping bees, raw honey, honey bee, apiculture, beekeeper)

Contact Us

DMCA

Privacy

FAQ & Help