

Apollos fire - igniting Americas clean-energy economy

Island Press - Apollo's Fire: Igniting America's Clean Energy Economy / Edition 2 by Jay Inslee, Bracken Hendricks



Description: -

-

Rehabilitation, Vocational.

Handicapped.

People with disabilities -- Employment -- United States.

Vocational rehabilitation -- United States.

Italy -- Economic conditions

Fibers -- Congresses

Textile fibers -- Congresses

Florida

Public lands

Government publications

Kiefer, Anselm -- Exhibitions.

Global warming

Renewable energy sources -- United States

Energy policy -- United States Apollos fire - igniting Americas clean-energy economy

-Apollos fire - igniting Americas clean-energy economy

Notes: Includes bibliographical references (p. 339-367) and index

This edition was published in 2008



Filesize: 28.910 MB

Tags: #Apollo's #Fire: #Igniting #America's #Clean #Energy #Economy

Apollo's Fire: Igniting America's Clean Energy Economy / Edition 2 by Jay Inslee, Bracken Hendricks

Inslee's inevitable appearance on the grand scene sometime in the next four to six years. Set in a frame of optimism and urgency, this book thinks big and shows that innovation, curiosity, and imagination already are driving the beginnings of an Apollo-like leap toward necessary solutions. As rising sea levels threaten our shorelines, increased storm surges and extreme wind events become matters of concern.

Apollo's Fire

Today the New Apollo Energy Project is poised to revolutionize the production of energy and thereby save our planet. Take a look, its encouraging.

Inslee, Jay [WorldCat Identities]

The nation that built the world's most powerful rockets, its most advanced computers, and its most sophisticated life support systems is ready to create the world's most powerful solar energy systems, its most advanced wind energy turbines, and its most sophisticated hybrid cars. But while Kennedy had a decade to perform his feat, we may have far less time.

Apollo's Fire: Igniting America's Clean Energy Economy

Does it stretch the imagination to think such a titanic global change would have a dramatic impact on our lives? Here in Apollo's Fire is the compelling, bold vision in energy the world needs to beat global warming.

Transcript: Jay Inslee, Dec 17th 2007

Our traditional way of preparing food, of teaching our kids, of living in every way is interwoven with the coral reefs that sustain us. There are lots of good ideas and technologies out there that have been tested and demonstrated in various ways and just need a level playing field to be deployed on a commercially viable scale.

Related Books

- [Moral concepts](#)
- [Works - to which is prefixed a life of the author.](#)
- [Xin yue ge ge.](#)
- [Giardini fioriti di mese in mese](#)
- [English home-life, 1500 to 1800.](#)