

**GREEN ECONOMICS INSTITUTE
PUBLISHING HOUSE**

*Reclaiming economics for all people
everywhere, other species, nature, the planet,
and its systems*

INVITATION TO WRITE

Fracking

Advantage- Home grown energy

**Disadvantage- Climate Change, Sea level rise, cost,
financial, earthquakes, water contamination, landscape
degradation, very limited life span etc etc -**

Making Sensible Choices about our Energy Needs

A Green Economics Perspective

ISBN



Photo Ryota Kioke (Japan)

Renewable Energy is now economically viable and is the energy of choice for sustainable development. This book reassures readers that it is both the right thing to do and financially the best option to fast track the implementation of renewables as soon as possible so that we get the most benefit from them. From a Geo Political Perspective in the West independent energy sources are very attractive and non were more so than Fracking. However lately oil prices have plummeted and the unintended consequences of Fracking technology have begun to come to light, firstly financially it could be a disaster and secondly it leaves local people facing earthquakes and water that is so contaminated it has been known to actually catch fire out of tap...This book busts the myths and shows what a real future proofed economic energy solution would look like and where fracking does or does not fit into that mix.

Table of Contents

I. Introduction

A. Setting the Scene -

B. The Energy Mix for the 21st Century

C. Fracking, what does it mean, how does it work, where is it used

- C. Who are the main players in the Fracking Supply Chain ?
- D. Who supports Fracking and who doesn't like it ?
- E. Government policies on Fracking around the world
- F. The Geo Political Considerations

II. Climate Change: Science and Impacts

- A. A Warmer World
- B. Loosing Land and Sea Level Rises
- C. Issues Raised in Stern Review
- D. Findings of the IPCC Report
- E. Degrees of Warming: Scenarios Predicted by Scientists
- F. Impacts
 - a. Economic Impacts
 - b. Social Impacts
- G. Mainstream Backlash and Information

III. Mitigations

- A. Decarbonising Solutions
 - a. Primary Solution: Renewables Displacing Fossil Fuels -
 - b. Short-Term and Mid-Term Alternative Solution: Structure Change within Fossil Fuels –
 - i. Natural Gas Displacing Coal
 - ii. Clean Coal: Carbon Capture
 - iii. Combined Heat and Power
 - c. Transport: EV, HSR, Bike Share -
 - d. Buildings: Passive House, Solar House, Integrated PV Buildings -
 - e. Lifestyle Changes
- B. Current Policies for Change around the World: Renewables and Energy Efficiency
 - a. International Institutional Responses
 - i. Kyoto Carbon Trading etc -
 - ii. Kyoto 2 -
 - iii. Major Economies: Energy Conservation and Renewables -
 - (i) Advanced Economies
 - (ii) Developing Countries
 - b. National Regulatory Frameworks and Policies -
 - i. Feed in Tariffs for Renewables
 - ii. Carbon Taxes
 - iii. Carbon Trading

IV. Practices Around the World

- A. Asia
 - a. China – Solar City Creator
 - b. Tianjin Officials Example of Sustainable Development
 - c. Malaysia
 - d. India
 - e. Bhutan
- B. Africa
 - a. South Africa -
 - b. North Africa
 - c. Sub-Saharan Africa
- C. South America
 - a. Brazil -
 - b. Chile
- D. North America
- E. The Middle East
- F. Europe
 - a. Germany -
 - b. The French Economy and Reliance on Nuclear

G. Australia
H. Russia
I. Other Countries

V. The Technological and Market Solutions –
Fracking and Shale Gas – the Technology explained and explored

Invitation to write and Call for Papers and Chapters

The Green Economics Institute is very active in spreading Green Economics, the idea that renewables are a really important part of our future, around the world at all levels and in all walks of life, where our work is attracting a great deal of interest. For the first time we are bringing this experience together in one contributed volume of voices from people working in the field, practitioners, users of energy from all parts of the world and voices from the Green movement which gave rise to this policy creation, implementation, campaigning and academic movement. The book is compiled by the global leaders in this field with a number of high profile specialists.

'We are especially keen to receive papers on any aspect of Fracking, energy and climate change issues, or economic issues from any and all individual country/countries in Asia and papers dealing with regions and themes and cross border themes too. We will accept sections, whole chapters, subsections and papers.'

We will launch the book in March 2015 at our Green Economics Institute 10th Anniversary Conference on at Oxford University timed to match the COP 21 Kyoto Protocol Conference.

We would be pleased to receive papers ready to put into our chapters on any of the above themes or ideas. The writing can be anything from 2 sides A4 or more. Ideally between 2 sides and 10 sides each. We will mix academic, institutional, research, polemic, simple and more complex writing, political, policy makers, government academic, campaigning, institutional and business styles of writing, as this is much more exciting to read. Contributions can be of a practical, theoretical or philosophical or research, policy, implementation, case study, examples, best practice, or campaigning nature.

Please ensure you give citations for any items you have not written yourself and photos must all be attributed to who took them. References must be Harvard style- and we do not accept footnotes. Please ask for further information or guidance if you need it. Please ensure you do not infringe anyone else's copyright.

We hope to have the first draft by beginning of March 2015. The editors are Miriam Kennet (UK), and Professor Peter Yang (USA, Germany and China), Francesca Cole and Ashley Ritchie.

**If you would like to write, please let us know now by emailing:
greeneconomicsinstitute@yahoo.com.**

'We welcome diverse contributions and we especially welcome and help with contributions from new writers with other ideas.'

We look forward to hearing from you very soon and to your writing for this exciting project. We are very happy to advise you about your possible contribution so do not hesitate to contact us on: 00 44 (0)990 590463.

The Green Economics Institute Team
greeneconomicsinstitute@gmail.com
GEIBooksandjournal@yahoo.co.uk
www.greeneconomicsbookshop.com
www.greeneconomics.org.uk

Registered office: The Green Economics Institute, 6 Strachey Close, Tidmarsh, Reading, RG8 8EP, UK

VISIT US ON FACEBOOK
facebook.com/greeneconomics

*Reclaiming economics for all people
everywhere, other species, nature, the planet,
and its systems*