

# **SPARKING A WORLDWIDE ENERGY REVOLUTION**

**SOCIAL STRUGGLES IN THE TRANSITION  
TO A POST-PETROL WORLD**

# TABLE OF CONTENTS

Acknowledgements .....	1
Introduction: Racing to "Save" the Economy and the Planet: Capitalist or Post-capitalist Transition to a Post-petrol World?, <i>Kolya Abramsky</i> .....	5

## SCENE SETTER: THE ECONOMY'S A-TANKING AND THERE'S AN ENERGY CRISIS IN THE AIR ...

Chapter 1   Promissory Notes: From Crisis to Commons, <i>Midnight Notes and Friends</i> .....	32
Chapter 2   A Discourse on Prophetic Method: Oil Crises and Political Economy, Past and Future, <i>George Caffentzis</i> .....	60
Chapter 3   Building the Clean Energy Movement: Future Possibilities in Historical Perspective, <i>Bruce Podobnik</i> .....	72

## SECTION 1: UP AGAINST THE LIMITS: ENERGY, WORK, NATURE, AND SOCIAL STRUGGLES

### PART 1; ENERGY MAKES THE WORLD Go ROUND AND WORK MAKES THE ENERGY SECTOR-Go ROUND ...

Chapter 4   Machinery and Motive Power: Energy as a Substitute for and Enhancer of Human Labor, <i>Tom Keefer</i> .....	81
Chapter 5   Energy, Work, and Social Reproduction in the World-economy, <i>Kolya Abramsky</i> .....	91

### PART 2: On: THE WORLD'S FOREMOST ENERGY SECTOR IN TERMINAL CRISIS?

Chapter 6   Peak Oil: Past, Current and Future Scenarios, <i>Energy Watch Group</i> ...	102
Chapter 7   A Shortage of Oil to Save Our Climate? On the Permanent Oil Crisis, Peak Oil and the Interaction Between the Two, <i>Peter Polder</i> .....	115
Chapter 8   No Blood for Oil! A Retrospective on the Political Economy of Bush's War on Iraq, <i>George Caffentzis</i> .....	123

### PART 3; SOME REGIONAL PERSPECTIVES ON ENERGY

Chapter 9   Climate Change, Energy and China: Technology, Market and Beyond, <i>Dale Wen/Focus on the Global South</i> .....	130
Chapter 10   For Democratic, National Development of North America's Energy Resources, <i>Various Energy Sector Trade Unions and Other Organizations</i> ...	155
Chapter 11   European Energy Policy on the Brink of Disaster: A Critique of the European Union's New Energy and Climate Package, <i>Sergio Oceransky</i> ....	159-

Chapter 12 | Energy Security in Africa with Renewable Energy,  
*Preben Maegaard*.....175

Chapter 13 | Multi-national Companies and the Energy Crisis in Latin America, *Erika Gonzalez, Kristina Sdez, and Pedro Ramiro* *Observatorio de Multinacionales en America Latina*.....178

**PART 4: COMMUNITY AND WORKER STRUGGLES OVER**

**OWNERSHIP MMB CO «T «OI IN THE FOSSIL FUEL SECTOR AND**

**• THEIR ROLE IN-A TRANSITION TO A POST-PETROL WORLD**

Chapter 14 | Struggles Against Privatization of Electricity Worldwide, *David Hall/ Public Services International Research Unit*.....188

Chapter 15 | Community Resistance to Energy Privatization in South Africa, *Patrick Bond and Trevor Ngwane*.....197

Chapter 16 | Recuperating the Gas: Bolivia in its Labyrinth, *Marc Gavalda*..... 208.

Chapter 17 | Iraqi Oil Workers, Movements: Spaces of Transformation and Transition, *Ewa Jasiewicz*.....219

Chapter 18 | j-Way Out for Nigeria: No More Oil Blocks!—Let's Leave the Oil Under the Ground, *Nnimmo Bassey/Environmental Rights Action Nigeria*.....! 228

Chapter 19 | Leave the Oil in the Soil: the Yasuhi Model, *Esperanza Martinez* ... 234

**SECTION 2: FROM PETROL TO RENEWABLE ENERGIES: SOCIALLY**

**• PROGRESSIVE EFFORTS AT TRANSITION WITHIN THE CONTEXT OF EXISTING GLOBAL POLITICAL AND ECONOMIC RELATIONS**

**•PARTS: LEADING THE WAY: A SAMPLE-OF EMERGING "BEST PRACTICES"**

Chapter 20 | The Emergence of a Wind Economy in Germany, Land as a Reusable Resource, *Klaus Rave*.....246'

Chapter 21 | An Authentic Story About How a Local Community Became Self-  
 • Sufficient in Pollution Free Energy From the Wind And Created a Source of Income for the Citizens, *Jane Kruse and Preben Maegaard*..... 256

Chapter 22 | The Role of Renewable Energy Sources in the Development of Cuban Society: the Lessons to be Learned, *Conrado Moreno Figueredo 'and Alejandro Montesinos Larrosa*.....264

Chapter 23 | Development, Promotion, Dissemination and Diffusion of Household Biogas Technology in Rural India, *Raymond Myles/INSEDA*.....277 (

Chapter 24 | Transition to Energy-Efficient Supply of Heat and Power in Denmark, *Preben Maegaard*.....292

**• • -SECTION 3: STRUGGLES OVER THE CHOICE OF FUTURE ENERGY SOURCES AND TECHNOLOGIES**

**PART 6: TECHNOFIXES** - •

Chapter 25. | The Technofix Approach to Climate Change and the Energy Crisis: Issues and Alternatives, *Claire Fauset/Corporate Watch*.....300

Chapter 26 | Developments of Iceland's Geothermal Potential for Aluminum  
 , Production—A Critical Analysis, *Jqap Krater and- Miriam' Rose/Saving  
 'Iceland.....* 311

**PART J; MOVING FAST TO STAY STILL-: REBOOTING'COAL, On mo NUCLEAR**

Chapter 27 | Energyjustice "Clean Coal" Fact Sheet; *Nancy LaPlaca.....* 326  
 Chapter 28 | The Smell of Money: Alberta's Tar Sands, *Shannon Walsh and  
 • Macdonald Stainsby'.....* 333  
 Chapter 29 | Nuclear Energy: Relapse, Revival or Renaissance?.,*Peer de Rijk/World  
 Information Service on Energy.....* 345  
 Chapter;301 The Ecological Debt of Agrofuels, *Monica Vargas Collazos/Obse'rvatorio  
 de la Deuda en la Globalizacion.....* 355

**- PART 8:-RE\$URRECTION--OF THE NUCLEAR INDUSTRY, its CONNECTION  
 WITH GioBm Mii.nAtism.AND- LIMITED UttANwm SUPPLIES**

Chapter 31 | Confronting the Nuclear Resurgence: British Government's Maneuvers,  
 EU.Policy, and the Nuclear-Fossil Collusion, *Sergio Ocerahsky.....* 366  
 Chapter 32 | Japan as a Plutonium Superpower, *Gayan McCormack.....* 373  
 Chapter 33 | A Different Perspective on the US-India Nuclear "Deal,  
*Peter Custers.....* 389  
 Chapter 34 | Peak Uranium, *Energy Watch Group.....* 398

**PART g; WHITHER COAL:- EXPANDED PRODUCTION, LEMVING-  
 IT IN THE GROUND, OR SIMRLY RVNNSHG OUT?**

Chapter 35 | Bone and Blood: the Price-of Coal in China, *China  
 Labour Bulletin.....* 406'  
 Chapter 36 | Leave it in the Ground: the Growing Global Struggle Against Coal,  
*Sophie Cooke.....* 424  
 Chapter 37 | Peak Coal, *Energy Watch Group.....* 431

**PART %O; AGROFUELS.AS THE GEOPOLITICAL HANDMAIDEN"OF THE PETKOL  
 . INDUSTRY: A TALE OF- ENCLOSURE;, VIOLENCE AND RESISTANCE**

Chapter 38 | Global Agrofuel Crops as Dispossession, *Les Levidow and  
 Helena Paul.....* 439  
 Chapter 39 | Brazil as an Emergent Power Giant: the "Ethanol Alliance,"  
*Camila Moreno.....* 453  
 Chapter 40 | Dynamics of a Songful Resistance *Tatiana Roa Avendano and  
 Jessica Toldza.....* 465  
 Chapter 41 | Call for an Immediate Moratorium on EU Incentives for Agrofuels,  
 EU Imports of Agrofuelsand EU Agroenergy Monocultures,  
*Diverse Organizations.....* 476  
 Chapter 42 | Some Brief News Reports from Direct Action-based Resistance From  
 Around the World: Brazil, UK, Germany and.the Philippines."..... 482

**SECTION 4: POSSIBLE FUTURES: THE EMERGING STRUGGLE  
FOR CONTROL OF THE GLOBALLY EXPANDING RENEWABLE  
ENERGY SECTOR AMID THE ROADS AHEAD**

PAST *m* EMERGING **SOCIAL CONFLICTS IN THE RENEWABLE  
ENERGY SECTOR; THE EXAMPLE OF WIWO**

Chapter 43 | Denmark: Politically Induced Paralysis in Wind Power's Homeland and Industrial Hub, *Preben Maegaard*.....489

Chapter 44 | The Situation of Employees in the Wind Power Sector in Germany  
*Martina Winkelmann/IG-Metall*.....495

•Chapter 45 | Fighting the Enclosure of Wind: Indigenous Resistance to the Privatization of the Wind Resource in Southern Mexico, *Sergio Oceransky*.....505

Chapter 46 | Two mini case-studies: 1) The End of One Windmill Cooperative  
2) Chinese Peasants Killed in Land Conflict Over Windmills.....523

Chapter 47 | Stop Presses! Vestas Workers Occupy Wind Turbine Blade Factory and Call for Nationalization of the Industry.....526

**PART 12: TIME TO SPEED UP! RENEWABLE ENERGY AS A  
POSSIBLE- WAVE OF THE WORLD ECONOMIC CRISIS?**

Chapter 48 | The Political, Economic and Ecological Reasons for Establishing the International Renewable Energy Agency, IRENA: Sharing the Benefits Instead of the Burden, *Hermann Scheer/World Council for Renewable Energy*.....530

Chapter 49 | The Role of IRENA in the Context of Other International Organizations and Initiatives, *IRENA Secretariat*.....535

Chapter 50 | Accelerated Global Expansion of the Renewable Energy Sector as a Response to the World economic crisis: the Example of Wind, *Preben Maegaard*.....545

Chapter 51 | Another Capitalism is Possible? From World Economic Crisis to Green • Capitalism, *Tadzio Mueller and Alexis Passadakis*.....554

Chapter 52 | "Everything Must Change So That Everything Can Remain the Same": Reflections on Obama's Energy Plan, *George Gaffentzis*.....564

**PART 13: TOWARDS A TRANSITION BASED ON DECENTRALIZATION, COMMON OWNERSHIP, DIGNIFIED WORK, AND COMMUNITY AUTONOMY**

Chapter 53 | Sustainability and Just Transition in the Energy Industry, *Brian Kohler/ICEM*.....569

Chapter 54 | Keeping the Investors at Bay: Towards Public Ownership and Popular Acceptance of Renewable Energy, for the Common Good,  
*Preben Maegaard*.....577

Chapter 55 | Technology for Autonomy and Self-reliance: International Technology Transfer for Social Movements, *Andrea Micangeli, Irene Constantini, Simbna Fernandez/Self-reliance and Environment Technologies Unit*.....587

