The Next Economics:

Becoming a Science in Energy, Environment, and Climate Change

Woodrow W. Clark II, MA³, PhD (*) Qualitative Economist Editor and Author

Book order at: springer.com

Table of Contents

13-IEP-1B

TN 73081

MAY 30 2014

California Energy Commission

DOCKETED

Preface

Woodrow W. Clark II, MA³PhD

1) Introduction: The Economics of The Green Industrial Revolution

Woodrow W. Clark II, MA³PhD

2) The Next Economics: toward a science of economics

Woodrow W. Clark II, MA³PhD

3) Market Solutions for Climate Change

Malcolm Dole, PhD, Sacramento, CA

4) Qualitative Economics: the science needed in economics

Associate Professor Michael Fast, Ph.D., Business and Management Faculty, Aalborg University, Aalborg, Denmark and Woodrow W. Clark II, MA³PhD

5) Energy Planning for Regional and National Needs: A Case Study: The California Forecast -- 2005 -2050

Gary C. Matteson M.S., M.B.A.

6) Achieving Economic Gains through the Setting of Environmental Goals: The Case of California

Tracey Grose

7) Social Capitalism: China's Economic Rise

Woodrow W. Clark II, MA³PhD and Li Xing, PhD

8) The "Cheap Energy Contract": A Critical Roadblock to Effective Energy Policy in the USA

Michael F. Hoexter, PhD

9) The Case of Economic-environmental performance for micro-wind turbine in Mediterranean area

Nicola Cardinale, et al. University of Basilicata, Italy

10) Energy Conservation, Optimum Economic Analysis

Steve Prey, Sacramento, CA

11) The Blue-Green Agricultural Revolution

Dan Nuckols, PhD. is John T. Jones Chair of Economics, Austin College, Texas

12) The Green Economy as Sustainable Economic Development Strategy Laurie Kaye Nijaki, Ph.D, Postdoctoral Research Fellow, Erb Institute for Global Sustainable Enterprise, University of Michigan, Ann Arbor, MI

13) Conclusions: economics as a science

Woodrow W. Clark II, MA³PhD

^(*) Woodrow W. Clark II, MA³, PhD (*) Editor and Author is Managing Director, Clark Strategic Partners at www.clarkstrategicpartners.net and is Academic Specialist in Cross-disciplinary Scholars in Science and Technology (CSST) and International Studies, UCLA, California, USA