

DOCKETED

| | |
|-------------------------|--|
| Docket Number: | 17-EVI-01 |
| Project Title: | Block Grant for Electric Vehicle Charger Incentive Projects |
| TN #: | 223101 |
| Document Title: | Woodrow W. Clark II, MA3, PhD Comments Re-Charging and Re-Fueling Stations |
| Description: | N/A |
| Filer: | System |
| Organization: | Woodrow W. Clark II, MA3, PhD |
| Submitter Role: | Public |
| Submission Date: | 3/30/2018 2:19:43 PM |
| Docketed Date: | 3/30/2018 |

Comment Received From: Woodrow W. Clark II, MA3, PhD

Submitted On: 3/30/2018

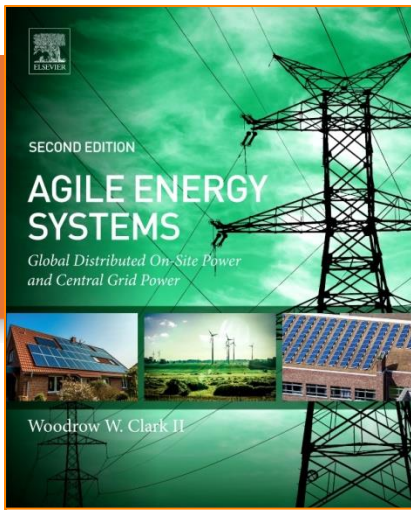
Docket Number: 17-EVI-01

Re-Charging and Re-Fueling Stations

Want to know the funding process now as it is also linked to current funds for hydrogen and electric stations. In particular the process as well as the time line. See my 2nd edition of my first book related to this issue, Agile Energy Systems: global (now not just CA). See attached.

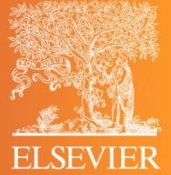
Woody Clark

Additional submitted attachment is included below.



Agile Energy Systems, 2e

Global Distributed On-Site and Central Grid Power
Woodrow Clark Clark Strategic Partners, California, USA



Provides a new solution to the structure of electricity provision made possible by new energy technologies

KEY FEATURES

- Offers new approaches to energy systems, providing the tools and plans to achieve these objectives
- Presents specific and actionable public policy and program tools
- Illustrates how lessons learned from California can be used to create an agile energy system for any country

DESCRIPTION

Agile Energy Systems: On-Site Power and Central Grid, Second Edition offers a new perspective, learned from California at the turn of the 21st Century, on the transition of electrical central power systems in advanced nations, that organizes this transition into three stages: (1) vertically integrated utility systems, (2) the transition phase, and (3) agile (flexible) energy systems. The book begins by showing how five precipitating forces led to the California energy crisis in 2000-2001, and then explores strategies for a sustainable future, illustrating how a network of suppliers, transmitters, and distributors can create a viable alternative system that relies on green development, renewable, and dispersed smart technologies. It goes on to review the critiques which undermined the neo-classical economic analysis of the energy system and develops a new economic model which embraces interactionism and its role in the flexible energy system for the future. *Agile Energy Systems* concludes with a philosophical argument for taking action now to achieve the sustainable future to preserve our planet.

ISBN: 978-0-08-101760-9

PREVIOUS EDITION ISBN:
9780080444482

PUB DATE: late July 2017

LIST PRICE: \$180.00

FORMAT: Paperback

PAGES: c. 306

TRIM: 7.5w x 9.25h

AUDIENCE

Energy decision makers,
researchers, public policy workers
and company executives

PHYSICAL SCIENCES

Please contact your Elsevier Sales or Customer Service Representative



*Prices are subject to change without notice. All Rights Reserved.

TABLE OF CONTENTS

- Overview
Woodrow W. Clark II
- Introduction
Woodrow W. Clark II
- Chapter 1: The End of the Fossil Fuel Industrial Revolution: the case of California in the USA
Woodrow W. Clark II
- Chapter 2: The Green Industrial Revolution (GIR) is here today
Woodrow W. Clark II
- Chapter 3: The Global Context for Changes in the Energy System
Woodrow W. Clark II
- Chapter 4: BRIC and other developed nations
Woodrow W. Clark II, Tor Zipkin, Samantha Bobo and Melody Rong
- Chapter 5: Developing Nations: Africa, Latin America and Island Nations
Woodrow W. Clark II and Samantha Bobo
- Chapter 6: Technologies, Changes and Impacts: From a vertically integrated to dispersed energy systems
Woodrow W. Clark II
- Chapter 7: Agile Energy Systems: integrated GIR technologies into infrastructures
Woodrow W. Clark II
- Chapter 8: The Next Economics: Civic Capitalism
Woodrow W. Clark II and Tor Zipkin
- Chapter 9: Complex Infrastructures: the role of government in planning for agile energy systems
Woodrow W. Clark II
- Chapter 10 Conclusions: implementing the smart green development revolution through agile energy systems
Woodrow W. Clark II, and Tor Zipkin

Appendices:

Agile Energy System Cases:

- Green technologies for power on-site and central grid
Woodrow W. Clark II, Tor Zipkin and Samantha Bobo
- The Case of China
Melody Rong