# Renewable Energy in the Middle East: Enhancing Security

through Regional Cooperation (2009, Springer Science: Berlin)

**Editors: Michael Mason and Amit Mor** 

### **CONTENTS**

#### Introduction

Michael Mason and Amit Mor

### **Section I: The Security Context**

Chapter 1

Mohammad K. Shiyyab

**Enhancing security in the Middle East: The challenges of regional cooperation** 

### Section II: Renewable Energy Needs and Strategies of the Region

Chapter 2

Amit Mor, Shimon Seroussi and Malcolm Ainspan

Electricity and renewable energy – Israel profile

#### Chapter 3

Michael Mason and Mu'taz Al-Muhtaseb

The energy sector in Jordan: Current trends and the potential for renewable energy

#### Chapter 4

Fadi Comair

Renewable energy profile for Lebanon

#### Chapter 5

Imad Ibrik

Energy profile and the potential for renewable energy sources in Palestine

### **Section III: Greening Regional Energy Use**

### Chapter 6

Hynd Bouhia

Financing renewable energy: the case of Morocco

### Chapter 7

Ofira Ayalon

Sustainable 'green' rural municipalities

### **Chapter 8**

Karim Bourouni and M.T. Chaibi

Solar energy for application to desalination in Tunisia: Description of a demonstration project

### Chapter 9

Driss Zejli and Abdelaziz Bennouna

Wind energy in Morocco: which strategy for which development?

## Section IV: Institutional Aspects of a Regional Energy System

**Chapter 10** 

Mohamad Al-Widyan and Mu'taz Al-Muhtaseb

Institutional aspects of regional energy systems

### Chapter 11

Tony Allan

Energy and water: Interdependent production and use, the remediation of local scarcity and the mutuality of the impacts of mismanagement

### **Conclusion**

Michael Mason

Towards a renewable energy transition in the Middle East and North Africa?