## Contents

Preface .......................................................... page ix  
About This Book ............................................. xi  
Acknowledgments ............................................ xiii  

1 Global Warming and Climate Change ....................... 1  
2 Solar Power and Sustainable Energy Technologies and Their Impact on Global Economy .............. 10  
3 Overview of Solar Power System Technology ............ 19  
4 Solar Power System Economics .............................. 37  
5 Long-Term Project Financing and Power Purchase Agreements ... 71  
6 Solar Power Rebates, Financing, and Feed-In Tariffs Programs ... 85  
7 Importance of Solar Power System Peak Power Performance and Solar Power System Hazard Mitigation .......... 125  
8 Solar Power System Econometric and Analytical Software Solution .............................................. 148  
9 Economics of Carbon Dioxide Sequestration and Carbon Trading ....................................................... 185  
10 The Smart Grid Systems Deployment and Economics .......... 201  
11 Environmental Design Considerations ...................... 221  
12 Energy Storage Systems .................................... 235  

Appendix A Unit Conversion and Design Reference Tables .......................... 271  
Appendix B Energy Systems .................................. 301  
Appendix C Glossary of Solar Energy Power Terms .................. 305  
Appendix D California Solar Initiative – PV Incentives ........... 331  
Index ................................................................. 371