ENERGY DEMANDS ON WATER RESOURCES: ANALYSIS OF COMPETITIVE CONCERNS

DANIELLE A. MILLS
EDITOR
CONTENTS

Preface vii

Chapter 1 Energy’s Water Demand: Trends, Vulnerabilities, and Management 1
Nicole T. Carter

Chapter 2 Energy Demands on Water Resources: Report to Congress on the Interdependency of Energy and Water 37
United States Department of Energy

Chapter 3 Hearing Charter on “Technology Research and Development Efforts Related to the Energy and Water Linkage”, before the Committee on Science and Technology 103

Chapter 4 Testimony of Dr. Kristina M. Johnson, Under Secretary of Energy, U.S. Department of Energy, before the Committee on Science and Technology 109

Chapter 5 Testimony of Bryan J. Hannegan, Vice President, Environment and Generation, The Electric Power Research Institute, before the Committee on Science and Technology 123

Chapter 6 Testimony of Terry Murphy, President and Founder of SolarReserve, before the Committee on Science and Technology, Hearing on “Technology Research and Development Efforts Related to the Energy and Water Linkage” 143

Chapter 7 Written Testimony of Richard L. Stanley, Vice President, Engineering Division, GE Energy, before the Committee on Science and Technology, Hearing on “Technology Research and Development Efforts Related to the Energy and Water Linkage” 147
Chapter 8  Water Issues of Concentrating Solar Power (CSP)  
Electricity in the U.S. Southwest  
_Nicole T. Carter and Richard J. Campbell_  
157

Chapter 9  Concentrating Solar Power Commercial Application  
Study: Reducing Water Consumption of Concentrating  
Solar Power Electricity Generation  
_United States Department of Energy_  
175

Index  
207