Table of Contents

	List of Figures	vii
	List of Tables	xi
	Abbreviations and Accronyms	xv
Chapter 1	Introduction	1
Chapter 2	Hydrogen Energy Demand and Supply Potential in China Ichiro Kutani and Mitsuru Motokura	7
Chapter 3	Technical and Economic Feasibility of Renewable Energy to Hydrogen Projects in Southern Provinces for Supply to Guangdong Yan Long and Jishi Zhao	26
Chapter 4	Hybrid Energy Systems for Combined Cooling, Heating, and Power and Hydrogen Production Based on Solar Energy: A Techno-Economic Analysis Nan Li and Yujia Song	51
Chapter 5	Hydrogen Production from Offshore Wind Power in South China Zhibin Luo, Xiaobo Wang, and Aiguo Pei	94
Chapter 6	Financing Solutions for the Economic Feasibility of Hydrogen Projects: Case Study in China Farhad Taghizadeh-Hesary, Yanfei Li, Ehsan Rasoulinezhad, Aline Mortha, Yan Long, Yu Lan, Zhehao Zhang, Nan Li, Xunwen Zhao, and Yao Wang	115
Chapter 7	China's Hydrogen Energy Perspectives: A Survey of Policy and Strategy from the Hydrogen Technology Leading Economies Xiansheng Sun and Yufeng Yang	138
Chapter 8	Feasibility Study of Large-scale Development of Hydrogen Energy Industry in China from the Perspective of Safety Laws and Regulations Wang Jianfu	153
Chapter 9	Green Hydrogen Standard in China: Standard and Evaluation of Low-Carbon Hydrogen, Clean Hydrogen, and Renewable Hydrogen Wei Liu, Yanming Wan, Yalin Xiong, and Pengbo Gao	211

Chapter 10	Curtailed Electricity Surplus from Renewables for	225
	Hydrogen: Economic and Environmental Analysis	
	Youngho Chang and Han Phoumin	
Chapter 11	A Strategic Roadmap for Large-Scale Green Hydrogen Demonstration Projects: Case studies from China	243
	Xunpeng Shi, Yanfei Li, and Han Phoumin	