TABLE OF CONTENTS

	Acknowledgements	i
	Table of Contents	ii
	List of Project Members	iii
	Executive Summary	v
CHAPTER 1	Trends and Prospects for the Renewable Energy Sector in the EAS Region	1
CHAPTER 2	Yanrui Wu The Integrated Nordic Power Market and the Deployment of Renewable Energy Technologies: Key Lessons and Potential Implications for the Future EAS Integrated Power Market Luis Mundaca T., Carl Dalhammar and David Harnesk	25
CHAPTER 3	Renewable Energy Integration in a Liberalized Electricity Market: A New Zealand Case Study	99
	Qing Yang	
CHAPTER 4	Toward an Integrated Renewable Eenergy Market in the EAS Region: Renewable Energy Equipment Trade, Market Barriers and Drivers *Mustafa Moinuddin and Anindya Bhattacharya**	131
CHAPTER 5	Renewable Energy and Policy Options in an Integrated ASEAN Electricity Market: Quantitative Assessment and Policy Implications	163
	Youngho Chang and Yanfei Li	
CHAPTER 6	Facilitating the Penetration of Renewable Energy into the Power System	195
	Maxensius Tri Sambodo	
CHAPTER 7	Renewable Energy Development in Cambodia: Status, Prospects and Policies	227
	Kongchheng Poch	
CHAPTER 8	Implications of Cash Transfers of Subsidies in the Energy Sector in India	267
	Sangeeta V. Sharma	
CHAPTER 9	International Oil Price, National Market Distortion, and Output Growth: Theory and Evidence from China	291
CHAPTER 10	Xunpeng Shi and Sizhong Sun Economic Growth, Regional Disparities, and Energy Demand in China: Implication for Energy Market Integration in East Asia	323
	Yu Sheng, Xunpeng Shi and Dandan Zhang	