ARCHITECTS OF GROWTH?

Sub-national Governments and Industrialization in Asia

Edited by

Francis E. Hutchinson



CONTENTS

List of Tables	vii
List of Figures	х
Foreword	xii
Preface and Acknowledgements	xiv
Contributors	xvi
Abbreviations	xxii
I. INTRODUCTION AND INDUSTRY OVERVIEW	,
1. Introduction Francis E. Hutchinson	ŝ
2. Harnessing Asian Capabilities for Transforming the Electronics and IT Sectors: Recent Trends, Challenges, and a Way Forward K.J. Joseph	30
II. CASES FROM INDUSTRIALIZING SOUTHEAST A	SIA
3. A Relational View on Regional Development: The Case of the Electronics Sector in Cebu, Philippines B.J. van Helvoirt	59

	One Priority among Many? The State Government and Electronics Sector in Johor, Malaysia Francis E. Hutchinson	87
	Why Sub-national Governments in Thailand Are Not Creating Electronics Industry Clusters Danny Unger and Chandra-nuj Mahakanjana	121
	Regional Economic Development and Perspectives for the Electronics Sector in Vietnam: The Case of Da Nang Tran Ngoc Ca	149
	III. CASES FROM CHINA AND INDIA	
	The Evolution of Chengdu as an Inland Electronics "Base" in China and Its Local State	171
	Leo van Grunsven and Cassandra C. Wang	
	The Electronics Industry in Tamil Nadu, India: A Regional Development Analysis	203
	P. Vigneswara Ilavarasan and Francis E. Hutchinson	
	IV. CASES FROM INDUSTRIALIZED COUNTRIES	
9.	The Development of Singapore's Electronics Sector Toh Mun Heng	245
10.	The Evolution of an Industrial Cluster and Its Policy Framework: The Case of Gumi City, Korea	279
	Sam Ock Park and Do Chai Chung	
11.	The Case of the Electronics Sector in Kaohsiung Municipality, Taiwan Ting-Lin Lee and Thanut Tritasavit	305
	Ing-Lin Lee and India India	

Contents	vii
12. Sub-national Policy and Industrial Transformation in North Brabant, Netherlands Olaf Merk	329
V. CONCLUSION	
13. Sub-national Governments and Industrialization: Some Conclusions	357
Francis E. Hutchinson	

384

Index